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TABLE OF CONTENTS

MORGAN — North American Species of <i>Marasmius</i>	233
ATKINSON — The Genera <i>Balanisia</i> and <i>Dothichloe</i> in the United States with a Consideration of their Economic Importance....	248
SUMSTINE — Another Fly Agaric.....	267
HOLWAY — Notes on <i>Uredineae</i>	268
STURGIS — Remarkable Occurrence of <i>Morchella Eculenta</i> (L.) Pers.	269
BESSEY — Rostovtsev, S. J. Contributions to the Knowledge of the False Mildews (<i>Peronosporaceæ</i>	270
Notes from Mycological Literature XVII.....	271
Index to Volume II.....	273

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MORGAN—North American Species of Marasmius	233
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SUMSTINE—Another Fly Agaric.....	267
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BESSEY—Rostovtsev, S. J. Contributions to the Knowledge of the False Mildews (Peronosporaceæ)	270
Notes from Mycological Literature XVII.....	271
Index to Volume II.....	273

NORTH AMERICAN SPECIES OF MARASMIUS.

A. P. MORGAN.

(Continued from page 212)

IV. CALOPODES. *Pileus convex-involute, then plane and depressed. Stipe short, insititious (i. e. ingrafted, the mycelium innate and not visible). Lamellae adnate.*

Growing on old wood, trunks, branches, etc.

A. STIPE GLABROUS.

a. Lamellae colored.

52. MARASMIUS CORACICOLOR B. & C. FUNGI CUB.

94.

Pileus thin, tough, rugose-sulcate, depressed or umbilicate, rufous. Stipe rufescent, glabrous, sulcate. Lamellae close, concolorous, reaching the stipe; spores minute, reniform, grey when seen in mass.

Growing on logs in woods. Pileus 2 cm. in diameter, the stipe 2.5 cm. long.

53. MARASMIUS ATRO-VIRIDIS B. & C. FUNGI CUB. 100.

Pileus depressed, thin, glabrous, dark blue-green. Stipe dilated upwards, glabrous. Lamellae close, adnexed, broad, concolorous.

Growing on rotten wood in thickets. Pileus 8-9 mm. in diameter, the stipes 12-13 mm. long.

54. MARASMIUS TENEBRARUM B. & C. FUNGI CUB.
95.

Pileus convex, umbilicate, thin, radiate-striate, pale rufous, glabrous. Stipe solid, rather thick, glabrous, whitish. Lamellae close, narrow, adnate, pale brown.

Growing on sticks in woods. Pileus 8-9 mm. in diameter, the stipe 8-9 mm. long.

b. Lamellae white or pallid.

a. Pileus colored.

55. MARASMIUS PUTREDINIS B. & C. FUNGI CUB.
98.

Pileus plane, thin, glabrous, gray or rufescent. Stipe concolorous, solid, equal, glabrous. Lamellae narrow, adnate, white.

Growing on rotten wood in forests. Pileus 1-2.5 cm. in diameter, the stipe 2 cm. long and 1 mm. thick.

56. MARASMIUS FLORICEPS B. & C. FUNGI CUB. 127.

Pileus conic then explanate, umbonate, sulcate, glabrous, bright red-brown. Stipe twisted, hollow, brown below, glabrous and shinning. Lamellae few, broad, white.

Growing on rotten wood. Pileus 2 cm. in diameter, the stipe 3-4 cm. long and 2 mm. thick.

57. MARASMIUS BADICEPS PECK, BULL. TORR. BOT. CLUB, 1897.

Pileus thin, convex, glabrous, bay or red-brown. Stipe glabrous, hollow, black-brown. Lamellae narrow, subdistant, adnate, whitish; spores broadly elliptic, 5 x 3 mic.

Growing on wet fallen fragments. Kansas. Pileus 6-13 cm. in diameter, the stipe 2-3 cm. long and 2 mm. thick.

58. MARASMIUS LEPTOPUS PECK, N. Y. REP. 1902.

Pileus thin, broadly convex or nearly plane, glabrous, obscurely and rugosely striate on the margin, reddish-brown. Stipe slender, glabrous, hollow, whitish or pallid. Lamellae thin, narrow, close, adnate, white; spores oblong or narrowly elliptic 7-9 x 3-4 mic.

Growing on fallen leaves. Pileus 6-10 mm. in diameter, the stipe 2-4 cm. long and 1 mm. thick.

b'. Pileus white or Pallid.

59. MARASMIUS SCORODONIUS FRIES, HYM. EUR.

Strong-smelling. Pileus a little fleshy, tough, even, soon plane, rugulose and crisped. Stipe horny, fistulous, equal, glabrous, shining, rufous. Lamellae adnate, crisp, whitish; spores elliptic, 6-8 x 3-4 mic.

Growing on old wood, sticks, etc. Pileus 1-2 cm. in diameter, the stipe 2-3 cm. long and nearly 2 mm. thick; the young pileus even and rufous, soon becoming white.

60. *MARASMIUS CALOPUS* FRIES. HYM. EUR. AGARICUS CABOPUS PERSOON, SYNOPSIS. 1801.

Inodorous. Pileus a little fleshy, tough, convexo-plane or depressed, even at length rugose, whitish. Stipe fistulous, equal, glabrous, without a root, shining, bay-rufous. Lamellae emarginate adnexed, thin, white; spores elliptic, 7×4 mic.

Growing on twigs and stems in woods. Rather smaller than *M. scorodonius*, but with a longer stipe.

B. *STIPE VELVETY OR PRUINATE.*

d. *Lamellae colored.*

61. *MARASMIUS SUBCORACINUS* B. & C. FUNGI CUB. 91.

Pileus plane, rugose, coriaceous, rufescent. Stipe subvelvety, glabrescent, brown. Lamellae distant, adnate, brown.

Growing on sticks in woods.

62. *MARASMIUS GLAUCOPUS* PAT. IN DUSS. EN CHAMP. 1903.

Pileus campanulate-convex, plicate-sulcate, dark rufous-purple, velvety. Stipe cylindric, hollow, dark tawny-red. Lamellae broad, rather close, unequal, dark purple; spores ovoid, hyaline, 8×5 mic.

Growing on trunk of *Chrysophyllum*. Pileus 2 cm. in diameter, the stipe 3 cm. long and 3 mm. thick.

b. *Lamellae white or pallid.*

a. *Pileus colored.*

63. *MARASMIUS OLNEYI* B. & C. ANN. & MAG. N. H. 1859.

Pileus convex, glabrous, striate, rufescent. Stipe white, minutely, pulverulent-tomentose, insititious. Lamellae white, distant, free, forming by their junction a little collar round the top of the stipe.

Growing on dead twigs. Pileus 8-9 mm. in diameter, the stipe 3-4 cm. in length and not 2 mm. thick.

64. *MARASMIUS PUSIO* B. & C. ANN. & MAG. N. H. XII. 426.

Extremely small. Pileus membranaceous, slightly convex, delicately striate, pale purple-brown. Stipe very slender, whitish, obscurely tomentose or pulverulent. Lamellae moderately broad, numerous, ventricose, adnate, dirty white.

Growing on the bark of trees. Pileus scarcely more than 2 mm. in diameter, the stipe 16-20 mm. long and very slender.

65. MARASMIUS JUGLANDIS B. & C. SACCARDO, SYLOGE IX. 67.

Pileus explanate, irregular, pale umber, glabrous, thin, flaccid. Stipe angular, hollow, compressed above, darker below, pruinose, concolorous. Lamellae unequal, adnate, watery-white, thin, flaccid; spores subglobose, 4×3 mic.

Growing on trunks of Juglans and Hickoria among mosses. Pileus 2 cm. in diameter, the stipe 2-3 cm. long, 2-3 mm. thick.

66. MARASMIUS GREGARIUS PECK. BULL. TORR. BOT. CLUB. 1896.

Pileus submembranaceous, glabrous, depressed or broadly umbilicate, when wet striatulate, bay or pale alutaceous, the disk darker. Stipe short, slender, hollow, flocculose or subpubescent, pale bay, toward the base darker. Lamellae narrow, subdistant, adnate, sometimes branched, whitish; spores subglobose, nearly 4 mic. in diameter.

Growing on decorticated wood; Kentucky. Pileus 10-13 mm. in diameter, the stipe 1-2 cm. long and 1 mm. thick.

b'. Pileus white or pallid.

a". Stipe colored.

67. MARASMIUS TENERIMUS B. & C. FUNGI CUB. 110.

Pileus convex then plane, whitish subpellucid, the center depressed, very tender, tomentose. Stipe setiform, solid, pubescent, pale brown. Lamellae broad, adnate, whitish.

Growing on rotten sticks in woods. Pileus 13 mm. in diameter, the stipe 13 mm. long, bristle-shaped.

68. MARASMIUS SALIGNUS PECK. 35 N. Y. REP. 1882.

Pileus submembranaceous, convex or plane, even, glabrous or subpruinose, whitish. Stipe short, slender, slightly mealy or pruinose, reddish-brown. Lamellae rather narrow, subdistant, adnate, whitish; spores ovoid or subelliptic, pointed at one end, $6-8 \times 4$ mic.

Growing on the bark of living willow trees. Pileus 4-10 mm. in diameter, the stipe 12-20 mm. long and scarcely 1 mm. thick.

69. MARASMIUS RAMULINUS PECK. N. Y. REP. 1897.

Pileus very thin, submembranaceous, broadly convex, even, becoming radiately rugulose on the margin, subumbilicate or slightly depressed in the center, white. Stipe slender, minutely downy or pruinose, whitish then rufescent. Lamellae rather close, adnate, white; the spores elliptic, $7-8 \times 3-4$ mic.

Growing on dead twigs, branches and herbaceous stems. Pileus 4-8 mm. in diameter, the stipe 12-18 mm. long.

b". Stipe white or pallid.

70. *MARASMIUS OPACUS* B. & C. Journ. Bot. 1849.

Delicate. Pileus convex, rugulose, opaque, pulverulent, whitish. Stipe insititious, elongated pulverulent-subfurfuraceous, pallid. Lamellae ventricose, distant, adnexed; spores ovoid-oblong, hyaline, $6-7 \times 3$ mic.

Growing on old leaves and sticks. Pileus 5-8 mm. in diameter, the stipe 2-4 cm. long and about 1 mm. thick.

71. *MARASMIUS CUBENSIS* B. & C. Fungi Cub. 106.

Pileus plane, umbonate, thin, sulcate, rugulose, whitish. Stipe slender, whitish, pulverulent, insititious. Lamellae thin, distant, adnexed, white trabeculate between.

Growing on dead wood. Pileus 2 cm. in diameter, the stipe 2-3 cm. long.

72. *MARASMIUS DEALBATUS* B. & C. Fungi Cub. 107.

Pileus convex, pure white, opaque, umbonate. Stipe pruinose, dilated upward, insititious. Lamellae close venose.

Growing on bits of grass, etc. Pileus 6-7 mm. in diameter, the stipe 12-13 mm. long.

73. *MARASMIUS PETIOLORUM* B. & C. Fungi Cub. III.

Gregarious. Pileus convex, then nearly plane, sub-pellucid, striate, pruinose. Stipe pellucid, pruinose, insititious. Lamellae few, adnate, broad, white.

Growing on petioles and midribs of old leaves. Pileus 1 mm. in diameter, the stipe 6-7 mm. long.

74. *MARASMIUS BERMUDENSIS* Berk. Exp. Chall. II. 1873.

Pileus convex, pulverulent, whitish, subsulcate. Stipe short, pellucid above, downward pulverulent. Lamellae distant, adnate, white.

Growing on dead wood of Coffea; Bermuda. Pileus 2 mm. in diameter, the stipe 6-12 mm. long.

§ 2. MYCENA. PILEUS FROM SUB-CARNOSE TO MEMBRANACEOUS, CONVEX OR CAMPANULATE, THE MARGIN AT FIRST STRAIGHT AND APPRESSED. STIPE CARTILAGINOUS, TOUGH, DRY, FISTULOUS. LAMELLAE FREE OR ADNEXED, NOT DECURRENT.

I. *LONGIPEDES*. Pileus a little fleshy or submembranaceous, convex or campanulate then expanded. Stipe elongated and rooting among old leaves or in rotten wood. Lamellae free or attached to the stipe.

A. *STIPE GLABROUS.*

75. MARASMIUS COHAERENS COOKE, ILLUST. 1128
B., ATKINSON'S MUSHR. 132, *Agaricus cohaerens* Persoon,
SYNOPSIS 306, FRIES. HYM. EUR.

Pileus a little fleshy, campanulate then expanded, obsoletely umbonate, velvety-soft, tawny cinnamon, expallent. Stipe horny, very rigid, even, glabrous, shining, bay, pallid above. Lamellae free, distant, very broad, subvenose-connected, white or yellowish; spores elliptic-oblong, 10-12 x 6-8 mic.

Growing on wood and among old leaves. Pileus 2-4 cm. in diameter, the stipes long, subfasciculate, bound together by white villi.

76. MARASMIUS SPINULIFER ATKINSON'S MUSHR.
132, *Agaricus spinulifer* PECK. 24 N. Y. REP. 1871.

Pileus fleshy, thin, convex, smooth hygrophanous, alutaceous tinged with pink, slightly striatulate on the margin when moist, paler when dry. Stipe slender, tough, smooth, shining, hollow, reddish-brown, paler above, with a whitish mycelium at the base. Lamellae narrow, close, rounded behind and free, pale cinnamon; spores subelliptic, 5-6 mic. long.

Caespitose. Growing on old logs and ground among leaves in woods. Pileus 2.5-4 cm. in diameter, the stipe 5-8 cm. long and 2 mm. thick. The lamellae are clothed with minute spines or setae of a dull cinnamon color, about 76 mic. in length.

77. MARASMIUS CUCURBITULA MONT. SYLL. CRYPT.
No. 443.

Caespitose. Pileus fleshy-membranaceous, convexo-campanulate, the center umbonate, the margin strangulate-revolute, flesh-color, then yellowish, then dry reddish-brown. Stipe cartilaginous rigid, concolorous, fistulous, glabrous, thickened at apex and base. Lamellae close, unequal, narrow, attenuate-adnexed, pallid.

Growing on wood sunk in the ground. Pileus 4-6 cm. in diameter, the stipe 5-8 cm. long and 2-3 mm. thick in the middle.

78. MARASMIUS NUPTIALIS MORGAN SP. NOV.

Pileus a little fleshy, campanulate then expanded, subumbonate, fulvous, expallent, the surface wrinkled and pitted. Stipe cartilaginous, tapering upward, hollow, smooth and glabrous above, below clothed with a dense white villoosity, white at the apex, fulvescent downwards. Lamellae rather narrow, close, white, adnexed-seceding; spores lanceolate, hyaline 9-11 x 3-4 mic.

Growing on rotten wood among old leaves. Pileus 3-4 cm. in diameter, the stipe 7-10 cm. long and 4-7 mm. thick, usually several bound together into a fascicle by the dense white villoosity.

B. STIPE PRUINATE OR VELVETY.

a. Lamellae free from the stipe.

79. MARASMIUS LACHNOPHYLLUS ATKINSON'S
MUSHR. 132, *Agaricus lachnophyllus* BERKELEY. LEA'S CATA-
LOGUE. 1849.

Subcaespitose. Pileus a little fleshy, conic-hemispheric, of a rich tawny-brown, clothed with short, velvety pubescence, much wrinkled when dry. Stipe tough, hollow, brownish-purple below, shaded off into white above and clothed with scattered short pubescence, downy and rather bulbous at the base. Lamellae narrow, close, quite free, velvety with tawny pubescence; spores ovoid-oblong, obliquely apiculate, $6-8 \times 3-4$ mic.

Growing on rotten wood amongst old leaves. Pileus 2 cm. in diameter, the stipe 5 cm. long and 2 mm. thick. The surface of the whole plant, pileus, stipe and lamellae is clothed with brown setulae 70-90 mic. in length.

80. MARASMIUS ALLIACEUS FRIES HYM. EUR.
AGARICUS ALLIACEUS JACQUIN. MISC. AUSTR. 1778.

Strong-smelling. Pileus submembranaceous, campanulate then expanded, subumbonate, even then sulcate, expalient. Stipe horny, tall, rigid, velvety-pruiniate, black, the base rooting and naked. Lamellae free, dusky-white; spores elliptic-oblong, $10-12 \times 6-8$ mic.

Growing amongst old leaves on rotten wood. Pileus 2-4 cm. in diameter, the stipe 8-12 cm. long and about 3 mm. thick. There is no tinge of red in any part of the plant; the young pileus is often milk-white. It is particularly distinguished by its strong smell of garlic.

b. *Lamellae attached to the stipe.*

81. MARASMIUS PYRRHOCEPHALUS BERKELEY,
LEA'S CAT. 1849.

Pileus convex, umbilicate, membranaceous, red-brown, glabrous, plicate-striate. Stipe slender, brown, closely velvety below, generally rooting, paler above, more or less densely covered with short pale hairs and meal; mycelium arachnoid, white. Lamellae white, at length pale alutaceous, ventricose, shortly adnate; spores $9-11 \times 4-5$ mm.

Growing on the ground in damp woods. Pileus 4 mm. in diameter, the stipe 4-5 cm. long. Two forms occur, the one smaller and more delicate than the other.

82. MARASMIUS MACRORRHIZUS MONTAGNE, SYLL.
CRYPT. 1856.

Pileus membranaceous, convex then explanate, reddish, from the even center to the spreading margin striatulate. Stipe tall, fistulous, with a long root, velvety-pruiniate, red-brown. Lamellae sub-distant, undulate, white, attenuate-adnexed.

Growing on rotten wood. Pileus 1-2 cm. in diameter; the root attenuate, 3-4 cm. long, everywhere emitting fibrils.

MARASMIUS LONGIPES PECK 26 N. Y. REP. 1873.

Pileus thin, convex, glabrous, finely striate on the margin, tawny-red. Stipe tall, straight, equal, hollow, pruinose-tomentose, radicating, brown or fawn-color, white at the top. Lamellae not crowded, attached, white.

Growing among fallen leaves in woods. Pileus 8-12 mm. in diameter, the stipe 5-12 cm. long and 1 mm. thick. The tall straight, slender stem is the characteristic feature of this plant.

84. MARASMIUS HIRTIPES CLEMENTS. SURVEY NEB.
IV. 1896.

Pileus plano-convex, membranaceous, scarcely umbilicate, slightly radiate-sulcate, glabrous, tawny. Stipe elongated, filiform, hollow, dark rufous, beset with white or tawny hairs. Lamellae rather numerous, adnate, linear, white or dilute yellow; spores ellipsoid, 7×4 mic.

Growing on the ground. Pileus 3-7 mm. in diameter, the stipe 3-8 cm. long and less than 1 mm. thick.

MARASMIUS PAPILLATUS PECK, 24 N. Y. REP. 1871.

Pileus submembranaceous, convex then expanded, with a small umbo or papilla, obscurely striate on the margin, dirty white or gray, sometimes with a pinkish hue. Stipe slender, firm, hollow, concolorous, pruinose, deeply rooting. Lamellae narrow, close, attached white or yellowish.

Growing on rotten, mossy logs in woods. Pileus 8-20 mm. in diameter, the stipe 3-5 cm. long and 1 mm. thick.

II. SARMENTOSI. *Stipes arising from an ascending or prostrate common stem.*

A. STIPES GLABROUS.

86. MARASMIUS BREVIPES B. & RAV. ANN. & MAG.
N. H. 1853.

Pileus convex, dark blood-red, the margin even. Stipe short, filiform, jet-black, quite smooth, springing from creeping mycelioid threads of the same nature with itself. Lamellae few, adnate, rufous.

Growing on dead twigs of Oak. Pileus 2-4 mm. in diameter, the stipe 2-4 mm. long.

87. MARASMIUS MULTICEPS B. & C. FUNGI CUB. 132.

Pileus pure white, hemisphaeric umbilicate, sulcate, transversely rugulose. Common stem creeping, proliferous, black, rigid, sending up the vertical stipes. Lamellae few, white, furnished with a collar.

Growing on old logs in woods. Pileus 6-7 mm. in diameter, the stipe 12-25 mm. in length, the common stem many centimeters long. Nearly allied to *M. polycladus* Mont.

B. STIPES PUBESCENT.

88. MARASMIUS SARMENTOSUS BERK. Journ. Bot.
1849.

Pileus hemispheric, brownish, at first umbonate, densely silky, the margin involute, at length expanded. Stipe clothed with depressed hairs, at length glabrescent, remarkably sarmentose.

Growing on old leaves and branches. Pileus 1-2.5 cm. in diameter, the stipe 20-22 cm. long.

89. MARASMIUS TOMENTELLUS B. & C. FUNGI
CUB. 131.

Pileus convex, sulcate, tawny. The common stem creeping, black, white-pubescent; the stipes short, pubescent. Lamellae few, concolorous with the pileus.

Growing on dead wood. Pileus 2 mm. in diameter, the stipes 4 mm. long, the common stem many centimeters long.

III. GLABELLI. *Pileus thin, membranaceous, convex or campanulate, commonly plicate-sulcate. Stipe slender, nearly always glabrous, arising from a floccose tubercle or from a circular disk. Lamellae few or distant, free or adnexed. Growing on old wood, sticks, leaves, etc.*

a. *Lamellae free or subfree.*

90. MARASMIUS SICCUS FRIES, EPIC. 1838. A (MYCENA) SICCUS SCHWEINITZ SYN. CAR. 1822, A. (COLLYBIA) SICCUS SCHWEINITZ N. A. F. 1834.

Pileus membranaceous, campanulate, obtuse, rugulose, pale rose-color. Stipe horny, filiform, long, glabrous, shining, black. Lamellae venose, distant, white.

Growing among deciduous leaves. Pileus 1-2 cm. in diameter.

91. MARASMIUS HAEMATOCEPHALUS FRIES, EPIC. 1838, A. (MYCENA) HAEMATOCEPHALUS MONTAGNE, ANN. SC. NAT. 1837. & SYLLOGE CRYPT. 1856.

Pileus thin, membranaceous, convex, radiate-plicate, blood-red, the disk darker and rugulose. Stipe slender, even, glabrous, cinereous-black, shining, red at the apex, the base dilated into a pale orbicular membrane. Lamellae few, equal, whitish, attenuate and contiguous to the stipe.

Growing on old leaves, rotten wood, etc. Pileus 8 mm. in diameter, the stipe 3-5 cm. long and scarcely thicker than a hog bristle.

92. MARASMIUS FERRUGINEUS BERKELEY Journ.
BOT. 1843.

Pileus membranaceous, convex, plicate, saffron-ferruginous. Stipe slender, twisted, cinereous-black, glabrous, shining; the base orbicular, minutely hairy. Lamellae pallid, attenuate behind, venose between.

Growing on old leaves, branchlets, etc.

93. MARASMIUS CAMPANULATUS PECK, 23 N. Y.
REP. 1870.

Pileus membranaceous, convex or campanulate, dry, glabrous, radiate-sulcate, ochraceous-red, the disk a little darker. Stipe tough, smooth, shining, blackish-brown, hollow. Lamellae few, distant, broad, narrowed toward the stipe, free or slightly attached, whitish.

Growing on dead leaves, etc., in woods. Pileus 6-12 mm. in diameter, the stipe 3-5 cm. long.

94. MARASMIUS GLABELLUS PECK, 26 N. Y. REP.
1873.

Pileus membranaceous, convex then expanded, distantly striate, often uneven on the disk, dingy ochraceous. Stipe corneous, equal, glabrous, hollow, shining, reddish-brown or chestnut, whitish at the top, mycelio-thickened at the base. Lamellae broad, distant, unequal, free, whitish, venose between.

Growing on fallen leaves in woods. Pileus 1-2 cm. in diameter, the stipe 3-5 cm. long and 1 mm. thick.

95. MARASMIUS PULCHRIPES PECK, 24 N. Y. REP.
1871.

Pileus membranaceous, campanulate, obtuse, distantly striate, dry, glabrous, of a soft maroon or vinous-red color. Stipe tough, glabrous, shining, brownish-black, clear red at the top. Lamellae few, distant, narrow, ascending free.

Growing on sticks and acerose leaves among moss in woods. Pileus 4-8 mm. in diameter, the stipe 3-4 cm. long and not 1 mm. thick.

96. MARASMIUS GLEBIGENUS FRIES. NOV. SYMB.
1851.

Pileus very delicate, membranaceous, campanulate then expanded and umbilicated, deeply plicate, whitish. Stipe very slender, glabrous, brown-black, arising from a small glebose bulb. Lamellae few, broad, equal, very distant, free.

Growing on the ground which the mycelium gathers into a ball or root-like mass. Pileus 4-6 mm. in diameter, the stipe 5-8 cm. long, but almost capillary.

*b. Lamellae attached to the stipe.**a. Lamellae colored.*97. MARASMIUS PRUINATUS B. & C. ANN. & MAG.
N. H. 1859.

Pileus campanulate, pale umber, pruinose, sulcate, rugulose. Stipe setiform, shining, pale, cinerous or tingled with reddish-brown, arising from a thin white superficial mycelium. Lamellae few, distant, ochraceous.

Growing on little bits of grass, etc. Pileus 12 mm. in diameter, the stipe 5 cm. in height.

98. MARASMIUS HINNULEUS B. & C. FUNGI CUB.
115.

Pileus subconic, sulcate, glabrous, shining, fulvescent. Stipe pellucid, glabrous, concolorous, attached by a strigose base. Lamellae thick, distant, adnexed.

Growing on dead leaves. Pileus 8-9 mm. in diameter, the stipe 2-3 cm. in height.

99. MARASMIUS PHAEUS B. & C. FUNGI CUB. 130.

Pileus thin, sphaeric, dark-colored. Stipe opaque, brown, attached by a spongy base, at the summit pellucid and black. Lamellae few, concolorous with the pileus.

Growing on old bark. Pileus 8 mm. in diameter, the stipe 1-2 cm. in height.

100. MARASMIUS HYPOPHAEUS B. & C. FUNGI
CUB. 129.

Pileus thin, subglobose, at length plicate-sulcate, blood red to rufous. Stipe rigid, opaque, striate umber; the base orbicular, byssoid-rugose. Lamellae few, thick, brown or blackish, reaching the stipe.

Growing on dead wood. Pileus 12 mm. in diameter, the stipe 2 cm. in height.

101. MARASMIUS SANGUINEUS COOKE & MASSEE,
REV. XVII. 59.

Pileus convex, membranaceous, blood-red, glabrous, even. Stipe long, glabrous, pallid. Lamellae few, very distant, ventricose, adnexed, concolorous with the pileus.

Growing on old leaves in woods; Dominica. Pileus 1-1.5 cm. in diameter, the stipe 4 cm. long.

102. MARASMIUS FULVICEPS CLEMENTS, BOT. SUR-
VEY IX. 1896.

Pileus convex-campanulate, afterward convex or nearly explanate, membranaceous, strongly radiate-sulcate, wrinkled, glabrous, umbonate, tawny-ferruginous. Stipe medullose, flexuous, even, shining, brown, paler at the apex. Lamellae distant, adnexed, dark ochroleucous; spores fusoid, hyaline, 18-20 x 5 mic.

Growing on dead leaves. Pileus 5-15 mm. in diameter, the stipe 4-6 cm. long and 1 mm. thick.

b'. Lamellae white or pallid.

103. MARASMIUS TENER B. & C. PROC. AM. ACAD.
1862.

At first all white, by dryness umber. Pileus hemispheric, striate, finely pulverulent. Stipe at length glabrous, shining, attached by a small floccose base. Lamellae rather broad, adnate.

Growing on dead branchlets and on rotten wood. Related to *M. androsaceus*.

104. MARASMIUS INAEQUALIS B. & C. FUNGI CUB.

114.

Pileus convex, white, plicate. Stipe elongated, above white and pellucid, below opaque, shining, pale yellow, the base strigose, slightly furfuraceous. Lamellae few, thick, obtuse, white.

Growing on dead sticks.

105. MARASMIUS TORTIPES B. & C. FUNG. CUB. 128.

Pileus white then lead-color, minutely pubescent, campanulate, umbilicate, sulcate. Stipe elongated, twisted, subdiaphanous, glabrous, arising from an abundant superficial mycelium. Lamellae concolorous with the pileus.

Growing on rotten wood. Pileus 12 mm. in diameter, the stipe 7-8 cm. long and 1 mm. thick.

106. MARASMIUS ALBO-MARGINATUS CLEMENTS,
BOT. SURVEY IV. 1896.

Minute. Pileus membranaceous, convex, glabrous, sulcate, purple, the margin paler. Stipe equal, glabrous, shining, lemon-yellow. Lamellae few, distant, adnate, white; spores ovoid, $5 \times 2-3$ mic.

Growing on shaded ground. Pileus 1-2 mm. in diameter, the stipe 10 mm. long and $\frac{1}{2}$ mm. thick.

IV. INSITITII. *PILEUS, THIN MEMBRANACEOUS, CONVEX OR CAMPANULATE, USUALLY PLICATE-SULCATE. STIPE FILIFORM, RIGID OR OFTEN FLACCID, MOSTLY GLABROUS, THE BASE INSITITIOUS. LAMELLAE EITHER ATTACHED TO THE STIPE OR FREE; IN THIS CASE THEY ARE ATTACHED TO A COLLAR WHICH ENCIRCLES THE APEX OF THE STIPE AND IS FREE FROM IT.*

Growing commonly on the petioles, midribs and principal veins of old leaves, sometimes on herbaceous stems, etc.

A. STIPE GLABROUS.

a. Lamellae attached to the stipe.

a'. LAMELLAE COLORED.

107. MARASMIUS POECILUS BERK. JOURN. BOT. ETC.
1856.

Pileus campanulate, fulvous. Stipe setiform, umber, insititious. Lamellae adnexed, ventricose, yellow, the spaces between even and fulvous.

Growing on old leaves. Pileus 8-9 mm. in diameter, the stipe 3.5-4 cm. long.

108. MARASMIUS MELANOPUS MORGAN, JOURN.
Soc. N. H. 1895.

Pileus membranaceous, convex, glabrous, not striate, purplish-gray. Stipe slender, hollow, glabrous, black, smooth, polished and shining. Lamellae adnate, subdistant, rather broad, purplish-gray; spores obovoid, apiculate, $5-6 \times 2.5$ mic.

Growing on old leaves. Pileus 4-6 mm. in diameter, the stipe 2-4 cm. long.

b'. *LAMELLAE WHITE.*

a''. *Pileus colored.*

109. MARASMIUS ANDROSACEUS FRIES. EPIC. 1836.
Agaricus androsaceus LINNAEUS, SP. PLANT. 1753.

Pileus membranaceous, convex, subumbilicate, striate, glabrous. Stipe horny, fistulous, glabrous, black. Lamellae adnate to the stipe, distinct, simple, whitish; spores ovoid-oblong, $6-8 \times 3-4$ mic.

Growing on old leaves in woods. Pileus 6-12 mm. in diameter, the stipe 3-5 cm. long.

110. MARASMIUS BAMBUSINUS FRIES. EPIC. 1838.
Agaricus bambusinus Fries in Linnaea V.

Pileus membranaceous, very delicate, convexo-plicate, rufescent. Stipe capillary, glabrous, blackish. Lamellae adnate, few, equal, venose, white.

Growing on fallen culms of sugar-cane. Antilles. A common species.

111. MARASMIUS RHODOCEPHALUS FRIES. NOV
SYMB. 1851.

Pileus membranaceous, convex, plane, sulcate, persistently rose-red, the margin entire. Stipe setiform, glabrous, shining, pale brown; the base simple, insititious. Lamellae few and very distant, equal, pallid, adnate.

Growing on old roots and branches; Mexico. Pileus 4-6 mm. in diameter, the stipe 2-3 cm. long.

112. MARASMIUS HELVOLUS BERK JOURN. BOT.
1856.

Pileus campanulate, fulvescent, nearly even, the margin undulate. Stipe brown, insititious. Lamellae few, ventricose, adnexed, pallid.

Growing on dead leaves and old trunks. Pileus 13 mm. in diameter, the stipe 2-3 cm. long.

113. MARASMIUS ACICULIFORMIS B. & C. FUNGI.
CUB. 121.

Pileus convex, fulvous, scarcely sulcate. Stipe setiform, rigid, glabrous, shining, fulvescent. Lamellae few, whitish.

Growing on sticks in woods. Pileus 4 mm. in diameter, the stipe 3-4 cm. in height. The forest of stiff shining stems is characteristic of the species.

**114. MARASMIUS MINUTUS PECK, 27 N. Y. REP.
1874.**

Pileus membranaceous, convex, glabrous, striate-sulcate, reddish-brown. Stipe capillary, glabrous, shining, blackish-brown. Lamellae subvenose, unequal, sometimes branched, white.

Growing on old leaves in woods and swamps. Pileus 2-4 mm. in diameter, the stipe about 2 cm. in height.

b". Pileus white or whitish.

**115. MARASMIUS SIMILIS B. & C. SILL. JOURNAL.
1850. *Agaricus tenuipes* Léveillé Ann. Sc. Nat. 1846.**

Non ejusdem. 1844.

Pileus membranaceous, convex, sulcate, glabrous, white. Stipe slender, naked, more dilute above. Lamellae distant, adnate, white.

Growing on stems. We have not seen the original description.

**116. MARASMIUS PROLETARIUS B. & C. FUNGI.
CUB. 112.**

Pileus convex, slightly sulcate, white. Stipe rigid, opaque, pallid. Lamellae rather broad, white, reaching the stipe.

Growing on old sticks. Pileus 2 mm. in diameter, the stipe 1-2 cm. in height. "This pretty species forms a little forest of pilei."

117. MARASMIUS PIRINUS ELLIS. BULL. TORR. BOT. CLUB. 1881.

Minute. Pileus membranaceous, hemispheric, sometimes slightly umbilicate, sulcate-striate, at first pallid, afterward chestnut. Stipe filiform striate, brown, paler above. Spores ovoid, 3.5-4 mic. long.

Growing on decaying pear leaves lying on the ground. Pileus about 1 mm. in diameter, the stipe about 6 mm. long. The outer coat of the pileus consists of a layer of ovoid, echinulate cells.

**118. MARASMIUS SUBVENOSUS PECK, 23 N. Y.
REP. 1870.**

Pileus membranaceous, dry, convex, subumbilicate, radiate-sulcate, glabrous, white or yellowish. Stipe tough, glabrous, shining, brown, paler above. Lamellae few, distant, sometimes branched and subvenose, white or yellowish, adnexed.

Growing on dead herbaceous stems and leaves. Pileus 4-8 mm. in diameter, the stipe 17-25 mm. in height.

119. MARASMIUS FILIPES PECK, 24 N. Y. REP. 1871.

Pileus membranaceous, convex, obscurely radiate-striate, subumbilicate, white. Stipe long, filiform, flaccid, glabrous, whitish, sometimes brownish at the base. Lamellae few, distant, adnate, white.

Growing on fallen leaves of *Abies*. Pileus about 2 mm. in diameter, the stipe 2-4 cm. long scarcely thicker than hog bristles.

120. MARASMIUS STRAMINIPES PECK, 26 N. Y. REP. 1873.

Pileus membranaceous, hemispherical or convex, glabrous, striate, whitish. Stipe filiform, glabrous, shining, pale straw-color. Lamellae distant, unequal, attached, white.

Growing on fallen leaves of *Pinus rigida*. Pileus 2-6 mm. in diameter, the stipe 3-5 cm. in height.

*b. Lamellae adnate to a free collar.*121. MARASMIUS ROTULA FRIES. HYM. EUR. *Agaricus rotula* Scopoli, Flor. Carn. 1772.

Pileus membranaceous, a little convex, umbilicate, plicate, whitish, of a uniform color or darker on the disk. Stipe horny, fistulous, shining, glabrous, blackish, arising from a root-like mycelium, often sarmentaceous. Lamellae few, broad, distant, joined together behind into a free collar, whitish; spores 6-8 x 3-4 mic.

Growing on fallen trunks and old leaves. Pileus 2-6 mm. in diameter; the stipe 2-3 cm. long, "frequently branched and sarmentose, with or without abortive pilei."

122. MARASMIUS ROTALIS B. & BR. FUNGI OF CEYLON. 1871. *M. Rotula*, var *fuscus* B. & C. Fungi Cub. 118.

Pileus hemispheric, umbilicate, sometimes umbonate, sulcate, pulverulent, umber. Stipe setiform, black, shining insititious.

Growing on dead leaves and twigs. Pileus 2 mm. in diameter, the surface parted by about 12 deep furrows. Stipe 1-2.5 cm. long.

123. MARASMIUS CAPILLARIS MORGAN, JOURN. CIN. SOC. 1883.

Pileus membranaceous, convex, umbilicate, plicate-sulcate, very minutely wrinkled, in color varying from alutaceous to umber, except the white umbilicus. Stipe long, capillary, glabrous, black, shining, the base insititious. Lamellae equal, rather broad, white, adnate to a free collar; spores lance-oblong, 8-10 x 4-5 mic.

Growing on old leaves and sticks in woods. Pileus 2-5 mm. in diameter, the stipe 3-6 cm. long, the base always insititious. There are 12-18 furrows on the pileus corresponding to the same number of lamellae underneath.

(To be continued)

THE GENERA BALANSIA AND DOTHICHLOE IN THE UNITED STATES¹ WITH A CONSIDERATION OF THEIR ECONOMIC IMPORTANCE.

BY GEO. F. ATKINSON.

BALANSIA.

The genus *Balansia* was described by Spegazzini² twenty-five years ago from specimens collected on spikes of *Setaria* or *Pennisetum* in Brazil. The genus in some respects bears a relationship to *Claviceps* but in other respects is widely different. The mycelium infests the inflorescence or stems of certain grasses forming a stroma or pseudosclerotium in which are mingled the tissues and parts of the affected host. A cross section then shows a mass of fungus tissue with parts of the host here and there as shown in Plates 81-83.³ In some species and especially in the earlier ones described the fruiting stromata, which are outgrowths from the vegetative stroma or sclerotum, are many of them stipitate and capitate thus resembling *Claviceps purpurea*, but different from *Claviceps* in the stroma being composite, that is, it consists of host elements intermingled with the fungus elements. Furthermore the fruiting stromata are formed during the same season and not after the sclerotium passes a period of rest as in *Claviceps*. Many of the fruiting stromata, however, are sessile, and both stipitate and sessile ones are found intermingled in *Balansia claviceps* Speg. (see Plate 87, fig. 21), the type specimen, and in others. The conidial stage is also different from that of *Claviceps* in the species in which it has been found. The sessile fruiting stromata resemble in form and color the hemispherical or oval stromata of certain species of *Hypoxylon*.

In 1875 Dr. Chas. Peck⁴ described a new species of fungus on young fruiting spikes of *Danthonia spicata* from Sandlake, N. Y., as *Epichloe hypoxylon*, with the remark that "in shape and color this plant is suggestive of the genus *Hypoxylon*, but its habitat and spores point to *Epichloe*." This species has been found since but a few times and is not well understood judging from certain specimens distributed in herbaria as *Hypocrea hypoxylon* (Pk.)⁴ and from the treatment of the species by Saccardo⁵ who placed it in *Hypocrella* (*Hypocrella hypoxylon* (Pk.) Sacc.)

¹ Contributions from the Botanical Department, Cornell University No. 107.

² *Fungi Argentini*, Pugillus 1, No. 253, 1880.

³ 27th Rept. New York State Mus., 108, 1875.

⁴ Ellis and Everhart N. A. F., No. 2373 on *Panicum agrostoides*, Jackson, Miss., 1889.

⁵ *Sylloge Fung.*, 2, 581, 1883.

and by Ellis⁶ who followed Saccardo using the combination *Hypocrella hypoxylon* (Pk.), but also included as synonyms *Hypocrea atramentosa* B. & C., and *Dothidea vorax*, *atramentaria* and *pilulaeformis* of B. & C., and Cooke⁷ says "according to specimens in Ellis & Everhart's North American Fungi, this"—(*Epichloe hypoxylon* Pk.)—"is identical with *Hypocrella atramentosa* Berk. & Curt., in Saccardo Syllog, No. 5066." This confusion in the identity of the plant led me into a serious mistake several years ago because I accepted specimens of a fungus marked "*Hypocrea hypoxylon* Pk." distributed in several herbaria as identical with Peck's species, not having had access at that time to the type specimen. The specimens marked "*Hypocrea hypoxylon*" to which I refer, it was easy to see were identical with *Hypocrea atramentosa* B. & C., which is quite common on blades of Andropogon and other grasses in the Southern States as I had occasion during my residence in Alabama to learn. Unfortunately therefore the *Epichloe hypoxylon* Pk., and *Hypocrea atramentosa* B. & C., were considered by me at that time to be identical, when in reality I had seen only specimens of the latter, some of which had been determined as *Epichloe hypoxylon* by a misunderstanding. At that time *Hypocrea atramentosa* B. & C., was made by me the type of a new genus *Dothichloe*.⁸ While it was intended, therefore, that *Hypocrea atramentosa* B. & C., should be the type of the new genus *Dothichloë*, and it was the plant which I had especially in mind for the type species, unwittingly the name of an entirely different fungus (*Epichloe hypoxylon* Pk.) was included. Since this species name was the earlier one it was employed with the result that *Dothichloe hypoxylon* (Pk.) would actually refer in name to a plant which did not at all agree with the concept of the species actually used as the type of the genus. A few years ago I had an opportunity of examining the type of *Epichloe hypoxylon* in the State Herbarium at Albany and found that it was an entirely different plant from *Hypocrea atramentosa* B. & C.

It is in fact a *Balansia* as I discovered in my study of this species in 1901. During that year Professor Kellerman collected a considerable quantity of fine material at Vinton, Gallia Co., Ohio, on *Danthonia spicata* some of which he communicated to me. The pseudosclerotium is curved, more or less irregularly formed in the spike, 4-8 mm. long and 2-3 mm. in diameter. It is gray in color, whitish within, often with irregular rifts in the interior between adjacent elements of the spike. The layers are composed of the interwoven threads of the fungus with disintegrated remnants of the cells of the palae, leaves, axils, etc., of

⁶ Ellis, North Am. Pyren., 91, 1892.

⁷ Grev., 19, 80, 1891.

⁸ Steps toward a revision of the linosporus species of graminicolous Hypocreaceae, Bull. Torr. Bot. Club, 21, 220, 1894.

the host, in walls of the rifts. The stromata (fruit bodies) are black on the exterior, whitish within, and are somewhat obovate, depressed and sessile, from 1-2 mm. broad and about 1 mm. high, the surface minutely papillate from the slight but evident elevations at the opening of the perithecia. In depauperate specimens fruit bodies are not well formed. The perithecia are immersed in the fruit body, ovate to flask-shaped and $300-400 \times 150-200 \mu$, the wall not very distinct from the stroma but quite evident in stained preparations. The ascii are quite mature in these specimens, are $150-200 \times 7-8 \mu$, with a small cap "cell" and tapering at the base. The spores are filiform, eight in number and nearly the length of the ascus, about 1μ in diameter. The segments are $3-4 \mu$ long.

I have also received specimens of the same species from Dr. R. Thaxter collected on *Danthonia spicata* at New Haven, Aug. 1889, and at Kittery Point, Me., Aug., 1901. I have seen specimens sent to Dr. Peck and collected by J. L. Sheldon on *Danthonia spicata* in Connecticut, July 17, 1901.

During 1900 and 1901 Professor W. H. Long collected what is probably the same species in Texas on an undetermined grass and deposited some of the material in the Herbarium of the Botanical Department of Cornell University. This material Mr. Long recognized as belonging to the genus *Balansia*. The fungus attacks apparently the very young inflorescence or young leaves or both, forming a pseudosclerotium, gray to blackish in color outside and white within, about 4 to 10 or 15 mm. long and 2-4 mm. in diameter, composite in character as in the case of the specimens from Ohio. On these are formed the hemispherical to subglobose fruiting stromata, black on the outside and whitish within, and punctate with the minute slightly projecting ostiola of the perithecia. The perithecia are flask-shaped, immersed, and $200-270 \times 100-120 \mu$, the wall as in the Ohio specimens not very distinct from the stroma but evident in stained preparations. The ascii are not as mature as in the Ohio specimens, are cylindrical with a tapering pedicel, and hyaline cap "cell," $120-150 \times 6-7 \mu$. The spores are eight in number, nearly the length of the ascus and are about 1μ in diameter. The Texas specimens are not so mature as the Ohio specimens, and this probably accounts for the fact that the spores examined were not separated into segments. This probably also accounts for the smaller size of the perithecia and ascii. The stromata are not so constricted at their point of attachment to the sclerotium as those of the Ohio specimens. Otherwise the material from Texas and Ohio agree specifically, and the difference noted when the differences in age taken into account would not warrant the separation of the two into distinct species, unless inoculation experiments and studies of development should show them to be specifically distinct.

In some of the Texas specimens the young sclerotium was covered with a fine white powder consisting of short acicular

conidiophores 3-4 μ in diameter, bearing obovate to elliptical or fusoid, hyaline conidia 3-4 \times 1.5-2 μ . At first this was supposed to be the conidial stage, but this does not seem probable in view of the fact that the conidial stage of *Balansia trinitensis* C. & M. is an *Ephelis*,⁹ and an *Ephelis* has also been found several times on the sclerotium on *Danthonia spicata* even accompanying the *Balansia* stage in the case of the Ohio specimens. The conidial fungus on the few Texas specimens may have been a parasite or saprophyte, or indeed a second conidial stage, corresponding to the microconidia of some *Sphaeriales*, but development studies will be necessary to determine this point.

In examining the specimens carefully I discovered on some of the Ohio material the conidial stage which is of the *Ephelis* type, and it proved to be the *Ephelis borealis*¹⁰ E. & E. The conidial stage *Ephelis borealis* as an "imperfect fungus" is to be found among the *Excipulaceae*. The conidial fructification is a disk-shaped or cup-shaped structure resembling some forms of the *Perzizales*, but long slender conidia are found on the disk (Plate 86, figs. 15, 16). The discovery of a conidial fructification of the *Ephelis* type is additional evidence that this species is a *Balansia*, for Cooke¹¹ and Massee have shown that *Ephelis trinitensis* C. & M. is the conidial stage of *Balansia trinitensis* C. & M.

In 1854 Berkeley described *Dothidea vorax*¹² as follows:

"485. *Dothidea vorax* Berk. et Curt. Spicis deformibus caulinibus innascens, subglobosa vel omnino effusa, nigra, granulata; cellulis minutis; ascis cylindricis obtusis fragilissimis; sporidiis filiformibus.

"Hab. on the deformed spikes of some *Carex*, *Khasia* (Churra), Aug. (Dr. Hooker.) On *Uniola* and *Panicum*, Rev. M. A. Curtis, South Carolina.

"Black, subglobose, varying in size from a mere speck to that of a millet seed, or altogether effused, minutely granulated. Cells minute. Ascii cylindrical, obtuse, curved, very fragile, spores filiform, extremely slender.

"Nothing can be at first sight more different than the effused specimens on the stem of *Uniola*; but others on *Uniola* are much larger than the *Khasia* specimen, insomuch that the species was first named *D. pilulaeformis*.¹³

⁹ A new development of *Ephelis*, Ann. Bot., 3, 33-40, pl. 4, 1889.

¹⁰ Jour. Mycol., 1, 86, 1885. See also Ellis N. Am. Pyren., 91, 1892, where he says *Ephelis borealis* is only the stylosporous stage of *Hypocrella hypoxylon* (Pk.).

¹¹ A new development of *Ephelis*, Ann. Bot., 3, 33-40, pl. 4, 1889.

¹² Hooker's Jour. Bot., 6, 227, 1854 (I am under obligations to Dr. W. A. Murrill, N. Y. Bot. Gard., for the date of this publication). Decades Fung i, XLIX, L, p. 3, No. 485.

¹³ In the first publication of the name "*D. pilulaeformis*" there appears to be a typographical error, since Berkeley evidently intended "*D. pilulaeformis*" (from *pilula* = a little ball in allusion to minute rounded

In September 1903 I had the opportunity of examining the type material of *Dothidea vorax* B. & C. in the Herbarium of the Royal Gardens at Kew, England. This species is based on two different genera and three species. The part of the type on spikes of Carex from India is a Balansia, while the part on Panicum from South Carolina is probably *Hypocrea atramentosa* B. & C.

The Balansia specimens of the *Dothidea vorax* B. & C. resemble in some respects the *Epichloe hypoxylon* Pk., but I believe it differs sufficiently to retain it as a distinct species. The sclerotium is much larger, more irregular and of a coarser structure while the fruiting stromata have also a coarser and rougher exterior and are not so prominently constricted at the point of attachment to the substratum. But it is a closely related species, striking out the effused forms on Uniola and Panicum from South Carolina. Saccardo¹⁴ in 1883 founded the genus Ophiodothis on *Dothidea vorax* B. and C., since it was not propely located in Dothidea. Ophiodothis, however, cannot stand for this species since Balansia antedates it by three years.

Under what genus name then shall these specimens of Balansia stand? *Balansia* Spegazzini (l. c.) was well founded in 1880, but the genus *Ephelis* Fries was founded in 1849.¹⁵ Although the type species was an imperfect fungus it was placed in the discomycetes. Phillips¹⁶ uses *Ephelis* in an entirely different sense for that of true discomycetes with ascigerous forms having no relationship to the true *Ephelis*, which is the conidial stage of Balansia, one of the Hypocreales. In fact the type species, *Ephelis mexicana* Fr., may be the conidial stage of the Balansia collected by Long from Texas, and Ellis (l. c.) suggests, in the description of *E. borealis* on *Danthonia spicata* from Nova Scotia, that it may be identical with *E. mexicana* Fr. Since *Ephelis* represented at first an imperfect stage it should not I believe replace a well founded genus of a perfect form though described at a later date, though I am aware that some writers probably hold the opposite view. Balansia Spegazzini then is the proper genus name to employ, and the diagnosis emended may be given as follows:

BALANSIA Spegazzini, *Fungi Guar. Pugill. I*, 1880 Emend. Atkinson.

Sclerotium composite, formed of the affected parts of the host, which are imbedded in a well developed and more or less compact fungus tissue, the elements of which also penetrate the

stromata). In later publications the latter orthography is used. However, the species name has no standing, since a description of it under this name was never published. See note relative to this later in the present article.

¹⁴ Syll. Fung., 2, 652, 1883.

¹⁵ Summa Veg., Scand., 370, 1849.

¹⁶ Manual Brit. Disc., 358, 1887.

host, and fill the spaces between leaves, palae, etc., when these are involved as is the case when the fruiting axes of the host are affected. Stromata arising from the sclerotium, stipitate and capitate, or sessile, pulvinate, obovate, discoid, or separated from the sclerotium by a constriction, germinating from the sclerotium as soon as the latter is mature, surface slightly papillate from the ostiola of the immersed perithecia. Stroma well developed so that the bases of the perithecia are separated from the pseudosclerotium or host by abundant fungus tissue even in the sessile forms. Asci aparaphysate, 8-spored. Spores filiform, nearly equaling the asci. Conidial stage when present, so far as known, of the epithelial type, and preceding the stromata.

But what specific name shall be used to designate the species in the United States? We cannot be certain that *Ephelis mexicana*¹⁷ Fr. is the conidial stage of the *Balansia* from Texas, though I believe very likely it is. While some would employ the earliest specific name, even though applied to an imperfect form,¹⁸ the better usage seems to be that which recognizes the earliest specific name applied to the perfect form¹⁹ and *Balansia hypoxylon* is also a more appropriate name than *Balansia mexicana*. Pending the action of the International Botanical Congress at Brussels in 1910 it seems advisable to follow this usage.

In referring to the effused specimens on the stems of *Uniola* from South Carolina Berkeley says,²⁰ "Nothing can at first sight be more different than the effused specimens on the stem of *Uniola*; but others on *Uniola* are much larger than the Khasia specimen insomuch that the species was first named *D. pilu-*

¹⁷ While the genus *Ephelis* was founded by Fries in 1849 (*Summa Veg. Scand.*, 370) he does not appear to have published the specific name nor a specific description. Berkeley in *Cuban Fungi* (*Jour. Linn. Soc.*, 10, 353, 1869) gives a description of the species as follows:

"567. *Ephelis mexicana* Fr., *Fung. Mex.* (729). On the inflorescence of grasses, which it changes into a black solid mass, somewhat after the fashion of *Dilophosporium*. *Hab.* Mexico. Hymenium exposed, bearing slender thread-like spores .001 inch long, on delicate sporophores. The fungus resembles a *Peziza* on a black solid stroma."

For *Ephelis mexicana* Fr. writers usually cite both Fries' *Summa Veg. Scand.*, and *Fung. Mex.* Thus far I have failed to find any trace of such a publication by Fries. Mr. Lars Romell, of Stockholm, in reply to an inquiry concerning "Fung. Mexic." writes me, "So far as we can see -- Dr. and Professor Fries have assisted me in this search -- no work or paper of Elias Fries' hand exists under the name 'Fungi Mexicanici.' What the designation 'Fung. Mexic.' will mean I can thus not say at present." It is possible that Fries' reference "Fung. Mexic." refers only to a collection of plants from Mexico, and Berkeley may have supplied the specific name or possibly have used a manuscript name of Fries, or one which Fries had labelled a specimen with and which may have been sent to Berkeley.

¹⁸ See Arthur, J. C., on the Nomenclature of Fungi having many Fruit Forms, *Plant World*, 8, 71-76, 99-103, 1905.

¹⁹ See Farlow, W. G., *Proc. A. A. S.*, 32, 66, 1883.

²⁰ Hooker's *Jour. Bot.*, 227, 1854.

laeformis." These specimens I have not seen at the Kew Herbarium. But there are specimens from a collection of fungi by Ravenel, which came to Cornell University in the "Horace Mann Herbarium" from South Carolina, and marked in Ravenel's hand "*Dothidea vorax* Berk. et Curt., S. C. Rav." These specimens belong to *Balansia hypoxylon* and seem to agree in size more nearly with the specimens from Texas than with the specimens from Ohio, New York, etc., on *Danthonia spicata*. The pseudosclerotia as well as the stromata are larger than those on *Danthonia spicata*. This may be accounted for by the fact that the grass hosts of the Texas as well as the South Carolina specimens are stouter than the *Danthonia spicata*. The stromata are larger also than those in the *Khasia* specimen and this is probably what Berkeley refers to when he says "but others on *Uniola* are much larger than the *Khasia* specimens," since in his description of the *Khasia* specimens he refers to the stromata and not to the pseudosclerotium. "*Dothidea pilulaeformis* B. & C." seems never to have been described. It may be only a manuscript name and therefore is a "*nomen nudum*," and cannot take precedence over *Balansia hypoxylon* (Pk.).

The name of the plant and its synonym with emended description would therefore be as follows:

BALANSIA HYPOXYLON (Pk.) Atkinson. Plates 81, 82, 83, 84 and Pl. 87, Figs. 17 and 18.

Epichloë hypoxylon Peck, 27th Rept. N. Y. State Mus. Nat. Hist., 108, 1875.

? *Ephelis* Fr. Summa Veg. Scand., p. 370, 1849 for genus.

? *Ephelis mexicana* Berkeley, Jour. Linn. Soc., 10, 353, 1869.

Ephelis borealis E. & E., Jour. Myc., 1, 86, 1885; North Am. Pyren, 91, 1892; E. & E., N. A. F., No. 3467 from Newfield, N. J., 1896.

Hypocrella hypoxylon Sacc., Syll. Fung., 2, 581, 1883.

Hypocrella hypoxylon Ellis p.p., North Am. Pyren, 91, 1892.

Dothichloë hypoxylon Atkinson p. p. (name only), Bull. Tor. Bot. Club, 21, 223, 1894.

Pseudosclerotium curved, or more or less irregular, formed in the fruiting axis of the plant, 4-15 mm. long x 1-5 mm. in diameter, gray or blackish in color, whitish within and compact and somewhat brittle when dry, an abundant development of sclerotium elements in which the elements of the host (palae, leaves, axis, etc.) are imbedded, some of which are intact, others materially disintegrated and deformed. Stromata (fruit bodies) black, prominently pulvinate, depressed or rounded, plane or constricted at point of junction with the sclerotium, 1-4 mm. broad x 1-2 mm. high, surface minutely papillate from the ostiola of the perithecia. Perithecia flask-shaped, immersed, 200-400 x 100-200 μ , wall not very distinct from the stroma but evident from its dif-

ferent structure. Ascii cylindrical with a tapering pedicel and a hyaline cap 'cell,' 120-200 x 6-8 μ . Spores 8, filiform, nearly the length of the ascus, about 1 μ in diameter, at maturity separating into segments 3-4 μ in length or longer. Conidial stage of the *Ephelis* type, stromata at first convex, emerging, then pezizoid and slightly margined. Conidia acicular, hyaline or pale yellowish, nearly straight or curved, ends obtuse, 15-25 x .5-.75 μ . On *Danthonia spicata*, Nova Scotia, Maine, Conn., New York, Ohio; and other grasses, South Carolina, Texas (?Mexico).

The name *Balansia vorax* might well be retained for that portion of Berkeley's species from Khasia occurring on the inflorescence of a *Carex*, especially since this form is the first one appearing in the original description. But since Berkeley gave an incomplete description of this form and confused it with a species of another generic type it may be well here to add a description of the species:

BALANSIA VORAX (B. & C.) Emend Atkinson. Pl. 87, Figs. 19 and 20. Pseudosclerotium in type specimen over 30 mm. long by 5-8 mm. in diameter, made up of elements of the fungus and the inflorescence of the host, of a coarse texture and rather coarse surface, more or less irregular in outline, not so smooth and compact as in *B. hypoxylon*, black. Stromata scattered over the surface, pulvinate, hemispherical or depressed, black, .5-1.5 μ in diameter, surface minutely punctate from the slightly projecting ostiola. Perithecia ovate, elliptical, 200-300 x 120-150 μ . Ascii 150-180 x 6-7 μ . Spores 8, nearly as long as the ascus, separating at maturity into short segments. On inflorescence of some *Carex*, Khasia, India.

? **BALANSIA DISCOIDEA** P. Hennings. There are specimens of a fungus parasitic on the stem of an *Andropogon* from Kansas, in the Ellis Herbarium at the New York Botanical Garden marked "*Dothidea vorax* B. & C." in Ellis' handwriting, and with the following note in Kellerman's writing "On *Andropogon*, Kansas. Spores filiform, multinucleate, yellowish, 8 in an ascus. Kellerman & Swingle." These seem to be specifically different from both *Balansia hypoxylon* (Pk.) and *Balansia vorax* (B. & C.). The specimens which I have examined are rather old and ascii and spores had disappeared from the stromata sectioned and shown in Plate 84, Fig. 11. The spores are, however, septate, 120-150 μ by slightly less than 1 μ in diameter and at maturity separate into short segments. A photograph of a portion of a grass stem affected by this fungus is shown in Plate 87, Fig. 19. The general stroma or pseudosclerotium is thin, dark gray, uniting only with the outer elements of the host. The stromata are prominent, discoid, sessile and punctate with the mouths of the perithecia and vary from .5-1.2 mm. in diameter. So far as one can judge from its appearance it seems to agree with *Balansia*

discoidea P. Hennings²¹. A photograph of this species is reproduced in Plate 88, Figs. 22, 23, from a specimen from the Berlin Museum which I was able to obtain through the courtesy of Dr. Hennings. His description translated reads as follows:

"*Balansia discoidea* P. Henn. n. sp. Stromata in culms sclerotoid, blackened effuse for about 3 cm. gregarious, lenticular, discoid, frequently compressed, angular, 2-4 mm. diameter, surface punctate-rugulose, black, soft fleshy, drying horny, within pale; perithecia oblong-ovoid, immersed, punctate, ostiolate; ascii oblong, cylindrical, apex globulose, truncate, base attenuate, 150-200 x 4-6 μ , a paraphysate; spores filiform, longitudinally parallel, septulate, hyaline, about 0.6-8.8 μ in diameter.

St Catherine, Blumenau, on Culms of *Chloris distichophylla* Lag. E. Ule. No. 1334." See Plate 88, Figs. 22, 23.

In the Kansas specimens the mycelium of the general stroma has made little invasion into the tissue of the host. The general stroma is dark gray while that of *Balansia discoidea* from Brazil is black. The latter also is soft and somewhat fleshy when fresh, hard when dry. The Kansas material is also hard and brittle when dry but what the condition was when fresh we have no record. It will be seen that the specimens differ slightly from those of *Balansia discoidea* from Brazil, but it seems better to locate them provisionally in this species. It is to be hoped that students and collectors will search for more of these specimens, endeavor to find the conidial stage, and to make careful notes on the characters of the plant as to consistency, etc., while it is fresh. Good service could be rendered by culture work in this genus.

Hennings says (l. c. 78) that this species as well as *B. sessilis* P. Henn. from East Africa, in the sessile nature of the stromata show a transition to the Dothidiaceae. The perithecial walls, however, in *B. discoidea* from Brazil and in Kansas specimens are very distinct from the tissue of the stroma. The *Balansia sessilis*²² P. Henn. occurs on culms of a species of *Andropogon* in East Africa. This is also close to *Balansia discoidea* and differs chiefly in the subglobose stromata and the more slender spores, which are $\frac{1}{2}$ μ in diameter. A translation of the descriptions is as follows:

"*Balansia sessilis* P. Henn. Stromata in black sclerotoid culms, sparse, sessile, subglobose, pulvinate, black, tuberculate, within pallid, fleshy, about 1½-2 m.m. diameter; perithecia immersed, ovoid; ascii cylindrical, apex round, thickened, eight spored, base attenuate, 220-300 x 3½-4; sporidia longitudinally parallel, filiform, pluriguttulate or obsoletely septate, hyaline, scarcely $\frac{1}{2}$ μ thick. Hab. in culms of *Andropogon* species, Uluguru, tropical Africa (Goetze.)"

Since *Balansia* antedates *Ophiobolus* by three years, the name *Ophiobolus* cannot be retained for *Dothidea vorax* which was the first species placed in the genus by Saccardo²³. Nor can the

²¹ Heldw., 39 (77) 1900: Sacc. Syll. Fung., 16, 608, 1902.

²² Engl. Bot. Jahrb., 28, 336, 1900. Sacc. Syll. Fung., 16, 609, 1902.

²³ Syll. Fung. 2, 652, 1883.

genus name be retained for the other species confused both by Berkeley and Saccardo with the *Dothidea vorax*, namely *Dothidea atramentaria* which Saccardo lists as a variety of *O. vorax* (B. & C.) Sacc., and *D. pilulaeformis* also listed by Saccardo as a variety. Two other species were enumerated as belonging to this genus (l. c. 653). Of these *Ophiodothis haydeni* (B. & C.) Sacc.²⁴ cannot stand as the type of the genus *Ophiodothis* since it is a conidial stage of an imperfect fungus as I have found by examination of the specimens from the Kew Herbarium. The specimen in E. & E. Fungi Columbiani No. 1332 agrees with this. Berkeley's description reads as follows:

"881. *Dothidea Haydeni* B. & C. *Irregularis papillata, sporidiis linearibus utrinque attenuatis. On stems of Aster and Erigeron, Nebraska, Hayden. No. 6404. Forming elongated, irregular, papillose patches, sporidia linear, attenuated at each end.*"

Berkeley did not give measurements of the spores. These are $15-25 \times 3.5-4.5 \mu$, narrowly fusoid, or "linear and attenuated at each end." The stroma is thin and the pustules are irregular.

The third species (or the second one in order of position on the page) first placed by Saccardo in *Ophiodothis* (Syll. Fung., 2, 653, 1883) is *Ophiodothis edax* (B. & Br.) — *Dothidea edax* B. & Br., and described by them as follows:²⁵

"1167. *D. edax* B. & B. *Minuta, punctiformis, nitida, e macula lutea oriunda; ascis lanceolatis; sporidiis filiformibus curvulis multinecleatis* (No. 502). *In leaves of Tephrosia suberosa. Sporida. .0002 long. On the same spots are minute bright scarlet tendrils consisting of extremely minute spores, which are probably a second form of "fructification."*"

This species I have not seen and, therefore, cannot express an opinion as to its generic position or whether it sufficiently meets the characters ascribed by Saccardo to his genus *Ophiodothis*. Later species, however, described after the appearance of Saccardo's publication of the genus come well within the genus and these might be regarded the types of the genus *Ophiodothis*. Of these I have had an opportunity of examining one, the *Ophiodothis tarda* Harkness²⁶. It occurs on dead leaves of *Rhus diversifolia*. There is a thin⁵ black, irregular, stroma, 3-4 mm. in diameter, punctate from the mouths of the perithecia. The asci are $53-75 \times 9-11 \mu$, pedicellate. There are 8 filiform spores, slightly curved, continuous, guttulate and $30-45 \times 2 \mu$.

²⁴ *Dothidea haydeni* B. & C., North Am. Fungi No. 881. Grev., 4, 104, 1876.

²⁵ Enumeration of the Fungi of Ceylon Jour. Linn. Soc. Bot., 14, 135, 1875.

²⁶ New California Fungi, Bull. 1, Cal. Acad. Sci., 46, 1884. See Saccardo Syll. Fung., 9, 1051, 1891.

DOTHICHLOE.

In Berkeley's description of *Dothidea vorax* quoted above he made no note of the vegetative stroma or sclerotium of the Balansia form on the Cyperaceous plant from Khasia, as is evident from the words "black, subglobose, varying in size from a mere speck to that of a millet seed," . . . This applied to the fruiting stromata of the Balansia which are very easily seen in this part of the type on the pseudosclerotium which is the "deformed spike of some Carex."

The description further reads "or altogether effused, minutely granulated." This form is on Uniola and Panicum from South Carolina and is the form referred to by Berkeley as *Dothidea atramentaria*.²⁷ Berkeley never published a description of this species and it is evident from a study of the specimens in the Royal Herbarium at Kew with notes in Berkeley's handwriting that he confused the species names *atramentosa* and *atramentaria* which were applied by him to the same plant. For example, a part of the type of his *Hypocrea atramentosa*²⁸ is the No. 4018, on Andropogon, from Alabama. The type specimen now at Kew has the following note in Berkeley's handwriting: "No 4018. Hypocrea atramentaria B. & C., on Andropogon, Alabama, Beaumont," but when he published the species it was written *atramentosa*. On the same sheet in the Royal Herbarium at Kew is the specimen from Cuba also referred to *Hypocrea atramentosa* in Berkeley's handwriting as follows: "419. Hypocrea atramentosa B. & C., Cuba, Wright."

While Berkeley never published any description of "*Dothidea atramentaria*," Saccardo practically published a description of the plant as "var. *atramentaria*" of his *Ophidothis vorax*²⁹, which he drew up from the specimen in Rav. F. Am., No. 100.

The stroma of *Hypocrea atramentosa* B. & C. varies considerably, sometimes well and quite evenly developed, but always as a thin layer on the surface of the host and its thickness not exceeding the length of the perithecia or very slightly. The bases of perithecia, therefore, extend nearly to the surface of the host and there is only a very thin portion of the stroma between the bases of the perithecia and the host (see Plate 85, Fig. 1, a section of the type material of *Hypocrea atramentosa* B. & C.) while in Balansia there is an abundant development of the stroma between the bases of the perithecia and the pseudosclerotium. In other

²⁷ Notices of North American Fungi, Grev., 4, 105, 1876. I wish here to express my obligations to Dr. Dyer, Director of the Royal Gardens at Kew, and to Mr. Massee of the Herbarium for the privileges extended to me in the examination of Berkeley's types of the species mentioned in this article.

²⁸ Journ. Linn. Soc., 10, 377, 1869.

²⁹ Syll. Fung., 2, 652, 1883.

cases the stroma is more or less separated into patches, sometimes these patches being rather small when they appear as irregular, angular or roughly circular disciform bodies which suggest a resemblance to the stromata of *Balansia*, but differ in the absence of the pseudosclerotium, and especially in the fact that the well developed stroma of *Balansia* between the bases of the perithecia and the host is lacking.

As stated above in 1894 I proposed the genus *Dothichloë* for those species of *Hypocrella* Sacc. which are congeneric with *Hypocrea atramentosa* B. & C. *Hypocrella*³⁰ was proposed by Saccardo for forms like *Hypocrea discoidea* B. & Br. and *H. atramentosa* B. & C., having ascospores like *Epichloë* but the stroma of which does not entirely surround the host.

Hypocrea discoidea and the first species given by Saccardo in the Sylloge under the genus³¹ *Hypocrella phyllogena* (Mont.) Speg., in my opinion are not congeneric with *Hypocrea atramentosa* B. & C., *H. discoidea* being thick, discoid and scarlet in color, *H. Phyllogena* being thick, tubercular or discoid (the thickness equalling or exceeding the diameter) and whitish in color, according to specimens which I have seen in the Herbarium of the Museum of Paris; while *H. atramentosa* is thin, effuse and black. *Hypocrea atramentosa* may be regarded by some as belonging in the genus *Epichloë*, but because of its black stroma in my opinion it is not congeneric with *Epichloë*, though it is closely related and should be retained in the Hypocreales just as *Balansia* and *Claviceps* are, because the perithecial walls while not very distinct are still of a different structure from the tissue of the stroma, although Saccardo (i. c.) placed forms of *H. atramentosa*, example "*Dothidea atramentaria*" B. & C. in the Dothidiaceae, and in 1894 I considered the species as belonging to the Dothideaceae. The genus *Dothichloë* represents a transition of the Sphaeriales to the Dothideales. While I formerly mistook, as stated above, specimens of *Hypocrea atramentosa* B. & C., which were distributed in various Exsiccatae as *Hypocrea hypoxylon* (Pk.) for "authentic" specimens of Peck's *Epichloe hypoxylon*, the diagnosis of the genus *Dothichloë* was drawn from fresh specimens of *Hypocrea atramentosa* on leaves of *Andropogon* from Alabama, and of another species on stems of *Aristida* also from Alabama. The specimens on leaves of *Andropogon* have since been compared by me with the type specimens of *Hypocrea atramentosa* B. & C. at Kew and have been found to be identical. It will be sufficient therefore to make the necessary correction in the name *Dothichloe atramentosa* (B. & C.) Atkinson, in place of *Dothichloe hypoxylon* (Pk.) Atkinson, and in the synonymy citations. It may be well, therefore, in order to make matters clear to repeat here the diag-

³⁰ *Michelia*, 1, 322, 1878.

³¹ *Syll. Fung.*, 2, 579, 1883.

nosis of the genus and of the two species as published in 1894³², and to correct the synonymy, with such slight changes as may now seem necessary.

DOTHICHLOE Atkinson, Bull. Torr. Bot. Club, 21, 223, 1894.

Stroma thin, hard when dry, black, especially the outer portions, lighter within, but the dark color is present to a considerable depth, effuse, pulvinate, disciform or armillae-form, partly or entirely surrounding the host or substratum, continuous or interrupted and then a thin sterile portion continuous as in *D. aristidae*, but then not developed to an appreciable extent between the bases of the perithecia and the host. Perithecia crowded, confluent with the stroma, but thin walls distinct and of a different structure from the surrounding stroma, immersed, the apex projecting above and giving the stroma a granulose, rugose or convolute appearance. Asci cylindrical, 8-spored. Spores filiform, septate when mature, and eventually separating at the septa into short segments.

DOTHICHLOE ATRAMENTOS (B. & C.) Atkinson, Pl. 85, and Pl. 88, Figs. 25-27.

Hypocrea atramentosa B. & C., Jour. Linn. Soc., 10, 377, 1869, Grev., 4, 15, 1875. Royal Herb., Kew. "No. 419 Fungi Cubenses, Wright." "No. 4018 on Andropogon, Alabama, Beaumont."

Dothidea vorax B. & C., p.p. Grev., 4, 105, 1876.

Dothidea atramentaria B. & C., Grev., 4, 105, 1876.

Hypocrella atramentosa Sacc., Mich., 1, 323, 1878. Syll. Fung., 2, 581, 1883.

?Ophiodothis vorax var. atramentaria Sacc. Syll. Fung., 2, 652, 1883.

?Dothidea atramentaria Rav. Fung. Am., No. 100.

?Dothidea atramentaria Ellis & Everhart N. A. F., No. 683.

Hypocrella hypoxylon Ellis, p.p. N. A. Pyren., 91, 1892.

Hypocrella hypoxylon E. & E. N. A. F., No. 2373.

DOTHICHLOE HYPOXYLON Atkinson p.p. (name only) Bull. Torr. Bot. Club, 21, 223, 1894. Some Fungi from Alabama, Bull. Cornell Univ. Science, 3, 19, 1897.

Stroma 5-20 mm. long (or sometimes longer), usually occupying one side of the leaf and may be either epiphyllous or hypophyllous. Perithecia 100-150 μ in diameter and nearly twice as long, the conical apices projecting slightly above the stroma give it a granulose appearance. Asci 150-200 x 4-5 μ , linear, tapering to a slender point at the base and crowned by a hyaline truncate apex or cap "cell." Spores nearly the same length as the ascii, but about 1 μ in diameter, curved and interwoven in the ascus.

³² Bull. Torr. Bot. Club, 21, 223, 224, 1894.

This species is very common on grasses in the Southern States, especially on *Andropogon* in Alabama and probably in nearby States (*Andropogon virginicus*, *Eragrostis tenuis* and *Eragrostis campestris*; Auburn, Alabama). On *Panicum agrostoides* (No. 2373 E. & E. N. A. F.) Jackson, Miss., on grass, Irby, Ga., Tracy; Cocoanut Grove, Florida, Thaxter. The specimens which I have seen of "*D. atramentaria*" Rav. Fung. Am. No. 100, Ellis & Everh. N. A. F. No. 683 have a very thin stroma. They either represent depauperate forms, or a different species, probably the former. Cultures and studies of development are needed to settle this point. In some cases I have found the stroma of this species, *Dothichloe atramentosa*, so situated on the under-side of the leaves of a single plant as to indicate that in the young stage both of the host and parasite the young stroma entirely surrounded the cluster of leaves before they had elongated. As the leaves elongate some elongate more than others, tear apart this common young stroma and we then find it situated on the under-side of all the leaves of that cluster, but separated as shown in Plate 88, Fig. 25. It will be remembered that one of the important characters of the genus *Hypocrella* as given by Saccardo (l. c.) was the unilateral position of the stroma in contradistinction to the enveloping character of the stroma of *Epichloe*. Where the stroma is effuse as it is in *Dothichloe atramentosa* and related species the host has more influence in determining its partial or complete envelopment. In this species the fungus may begin its development with the position on the host ascribed to one genus, but is finally cast in the character of another genus by the growth and unequal elongation of members of the host. This together with the fact that in *Dothichloe aristidae*, a closely related species, the stroma normally surrounds the stem of the host, lessens the value of the unilateral position of the effuse stroma as a generic character. On the other hand the peculiar deep and restricted character of the stromatic bodies of *Hypocrella phyllogena* (Mont.) Speg. and *Hypocrea discoidea* (B. & Br.) Sacc. of itself limits the extent of the stroma without regard to the host. This together with the difference in color, texture, etc., well separates these species generically from a plant of the type of *Hypocrea atramentosa*. *Hypocrella* Sacc. might well be retained for *H. phyllogena*, *H. discoidea* and other congeneric species.

DOTHICHLOE ARISTIDAE Atkinson 33. Pl. 88, Figs. 28, 29. Stroma dimorphic, sterile portion confluent, forming a thin black layer, in the specimens seen entirely surrounding the culm. Fertile portion much thicker, confluent or interrupted, forming small perpendicular elevations on the sterile portion, but not forming distinct stromata as in *Balansia* since it is always thin beneath the bases of the perithecia as in *D. atramentosa*. Projecting apices

²⁸ Bull. Torr. Bot. Club, 21, 224, 1894.

of the crowded perithecia more or less confluent in an irregular manner giving a tuberclose, rugulose or convolute appearance to the stroma and more prominent than in *D. atramentosa*, otherwise as in *D. atramentosa*. On *Aristida purpurascens*, Auburn, Alabama, collected by B. M. Duggar. On *Aristida dichotoma*, Auburn, Alabama, C. L. Newman. On grass which resembles *Aristida*, at Cocoanut Grove, Florida, Dr. Thaxter collected specimens which probably belong to this species, but the perithecia are old and sterile in the specimens which I have seen.

The simple agreement in character of the ascii and spores of these species cannot be taken as of specific identity where there are other characters sufficiently distinct, for there is no appreciable difference between the ascii and spores of *Epichloe typhina* and those of *Dothichloe atramentosa*, and in several species of *Cordyceps* they are very similar.

While I have found the perithecia bearing stroma only on the stems, the leaves of affected plants often show a very thin black sterile stroma. Whether this sterile stroma on the leaves is formed by the same fungus or not I cannot say. It would seem that it should bear perithecia if it is specifically identical with *Dothichloe atramentosa*. But since the stroma only fruits on the stems (provided the sterile stroma on the leaves belongs to the same fungus) this would be another indication of its being a distinct species.

ECONOMIC IMPORTANCE OF THE SPECIES.

Aside from the very interesting feature in the morphology of the species of these two genera, and the interesting and intricate history of their synonymy, they are of special interest in relation to their hosts because of their possible economic importance. So far as we knew they are strictly parasites. The species of the genera at present known are intrinsically parasites of the grasses, and all the species with which I am at present familiar in the United States attack living grasses. Because of the great importance of the grasses for pasturage and forage any fungus which is capable of causing disease or injury to members of this order at once becomes of considerable economic importance, even though at present the percentage of injury which they cause is small. We do not know at what moment a change may occur which may favor the more rapid multiplication of the parasite and the susceptibility of the host, as well as the spread of the parasite to some of the grasses which are now of greater economic importance than those which at present constitute the hosts of the parasite. This change to other hosts could very well take place by the evolution of some biologic form especially organized to successfully overcome the new host. The primary attack could be made through a vulnerable point due to physiological conditions of the

host, or to some accidental injury. Having once obtained a foothold in the new host there would be a chance of its adaptation to the new environment and the acquirement of new biological properties which would enable it to attack other individuals of the same host, just as it is possible now, by artificial means to transplant one biologic form of a parasite from its normal non-resistant host over to another host which under ordinary conditions is immune or not susceptible to this biologic form³⁴.

The development of new varieties of grasses as well as the tests of feral species which are now being carried on by the United States Department of Agriculture for the purpose of selecting those species which are suitable for cultivation, and also the cultivation of these or old varieties under new conditions of environment or with more intensive methods of cultivation or selection may play an important part in opening the way for the propagation, distribution and increasing adaptation of these fungi so that their injuries may be greatly increased. Some such course, or phase of evolution as outlined here probably has marked the history of most of the fungi parasitic on domesticated plants and accounts in a measure for the sudden outbreaks of biologic forms on hosts formerly immune, of the sudden appearance of a parasite in greatly increased virulence of attack which formerly produced very limited injury, or of the migration of parasitic fungi from feral plants to domesticated ones where in the new and often more favorable environment the disease caused by it does great injury and becomes a permanent menace to the successful cultivation of the host.

Balansia hypoxylon has been found on *Danthonia spicata* in the Northern United States and in Nova Scotia and probably occurs sparingly throughout the normal distribution of this host. That it occurs on other species of grasses is shown in its collection by Long in Texas on an undetermined species of grass, which however is not *Danthonia spicata*, and possibly it is the same species of grass on which was collected the conidial stage, *Ephelis mexicana* in Mexico, and it also occurs on a grass in South Carolina as shown above. The fungi on these hosts are probably one species and are so treated in the present paper. This indicates that the fungus may in the future be found on other hosts or even may spread to new ones. Whether the forms on the dif-

³⁴ See Salmon, E. S., Cultural Experiments with Biologic Forms of the Erysiphaceae, Ann. Bot., 18, 320, 321, 1904. Proc. Roy. Soc., 73, 116-118, 1903. Proc. B. A. A. S. Southport meeting, 1903. On specialization in Parasitism in the Erysiphaceae. Beihefte 2, Bot. Centralbl., 14, Heft 3, 261-315, pl. 18, 1903.

Cultural experiments with the Barley Mildew, *Erysiphe graminis* D. C., Ann. Myc., 2, 70-79, 1904. The New Phytologist, 3, 109-121, 1904. Ann. Myc., 3, 172-184, 1905. On *Erysiphe graminis* D. C., and its adaptive parasitism within the genus *Bromus*, Ann. Myc., 2, 255-267, 307-343, 1904.

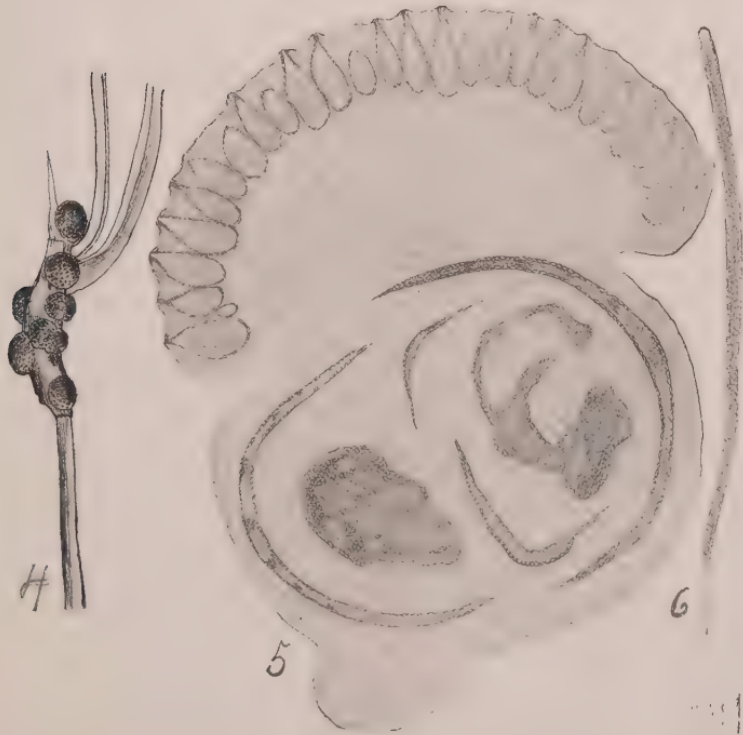
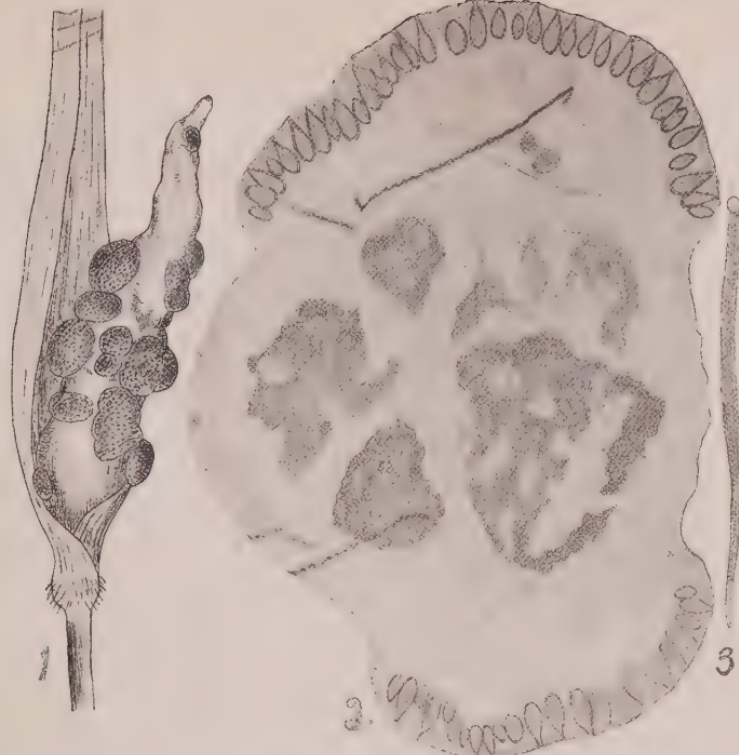
ferent hosts are biologic forms or not, or whether the form in Texas is a different species can only be determined by cultural work. At any rate they are very closely related and have without question descended from one and the same species. So that whether in the future it shall be shown that these are but one species viable on several hosts or whether there are biologic forms or biologic species with considerable fixity confined to distinct species of host, does not militate against the possibility of a still further extension in the range of hosts or the virulence of their attack. So far as we know at present the *Banansia hypoxylon* attacks only the fruiting spike and causes abortion of the same so that seeds are not developed. Affected plants, therefore, are not productive and should the fungus ever become very prevalent and common it would seriously interfere with the normal means of propagation of the host species.

The species of *Dothichloë* are much more common, are abundant and widely distributed in the Southern United States and rare in the Northern United States. *Dothichloë atramentosa* especially is common on *Andropogon* and other grasses. While strictly parasitic so far as we know it is more viable on different hosts than *Banansia hypoxylon*, though it must be borne in mind that the same problem of biologic forms holds good here which in this case also can only be settled by future investigation. This species as limited here attacks only the leaves, but seems to be tardy in development so that the leaves are often well formed. Whether plants affected by this parasite ever form seed or not I have not observed, but in many cases the attack as I have seen it does not seem to be sufficiently severe to prevent the development of the axis and of mature seed.

Dothichloë aristidae attacks the stems which it surrounds and injures to such an extent that, so far as I have observed no spikes or at least no seeds are formed.

During the coming season, or at any future time, I should be very glad to receive in abundance or in small quantity specimens of these or other related species in a fresh condition with a sufficient portion of the host for photographing and for identification.

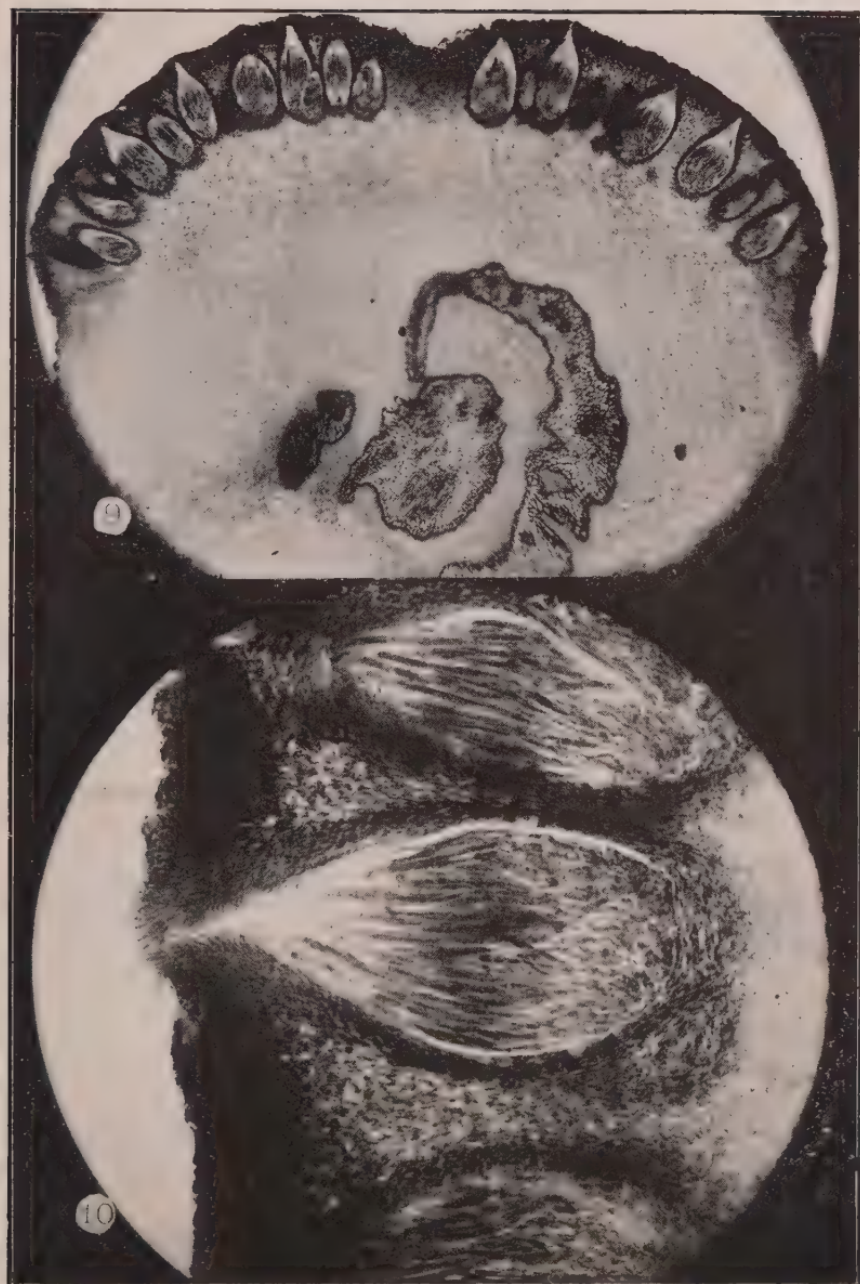
I wish to acknowledge my obligations to Dr. T. Dyer, director of the Royal Herbarium at Kew, Mr. Massee of the same Herbarium, Mr. Hariot of the Herbarium of the Musée d'Historie Naturelle at Paris, Dr. P. Hennings, of the Berlin Museum, and Dr. Britton, director of the New York Botanical Garden, for courtesies shown in allowing me to examine the herbarium specimens; to Dr. K. Miyaka and Dr. Charles E. Lewis, formerly graduate students and assistants in the Department of Botany at Cornell University for sectioning the material of *Banansia hypoxylon* and *Dothichloë atramentosa*; and to Dr. Thaxter of Harvard University and Professor Kellerman of Ohio State University for contributing specimens from their herbaria;



BALANSIA HYPOXYLON (PK.) ATKINSON.



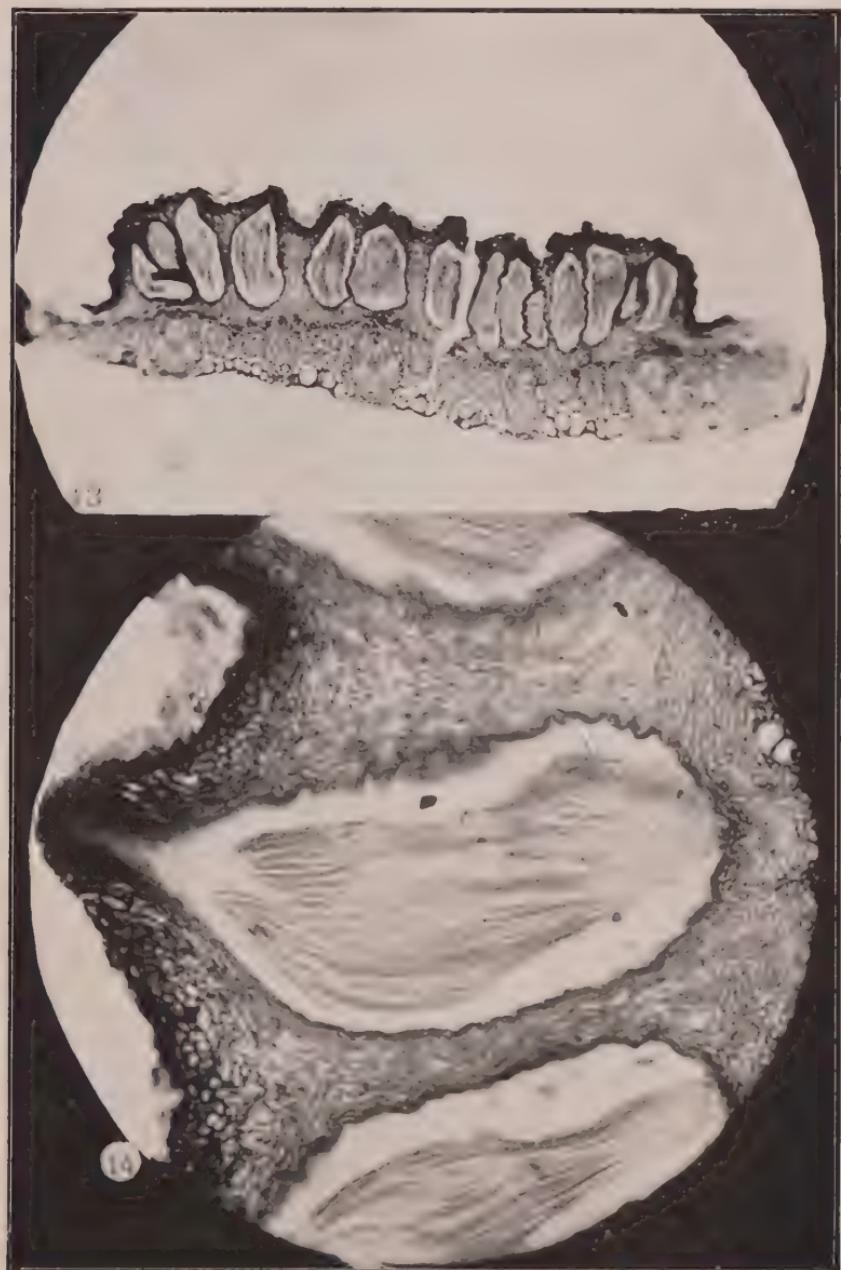
BALANSIA HYPOXYLON (PK.) ATKINSON.



BALANSIA HYPOXYLON (PK.) ATKINSON.



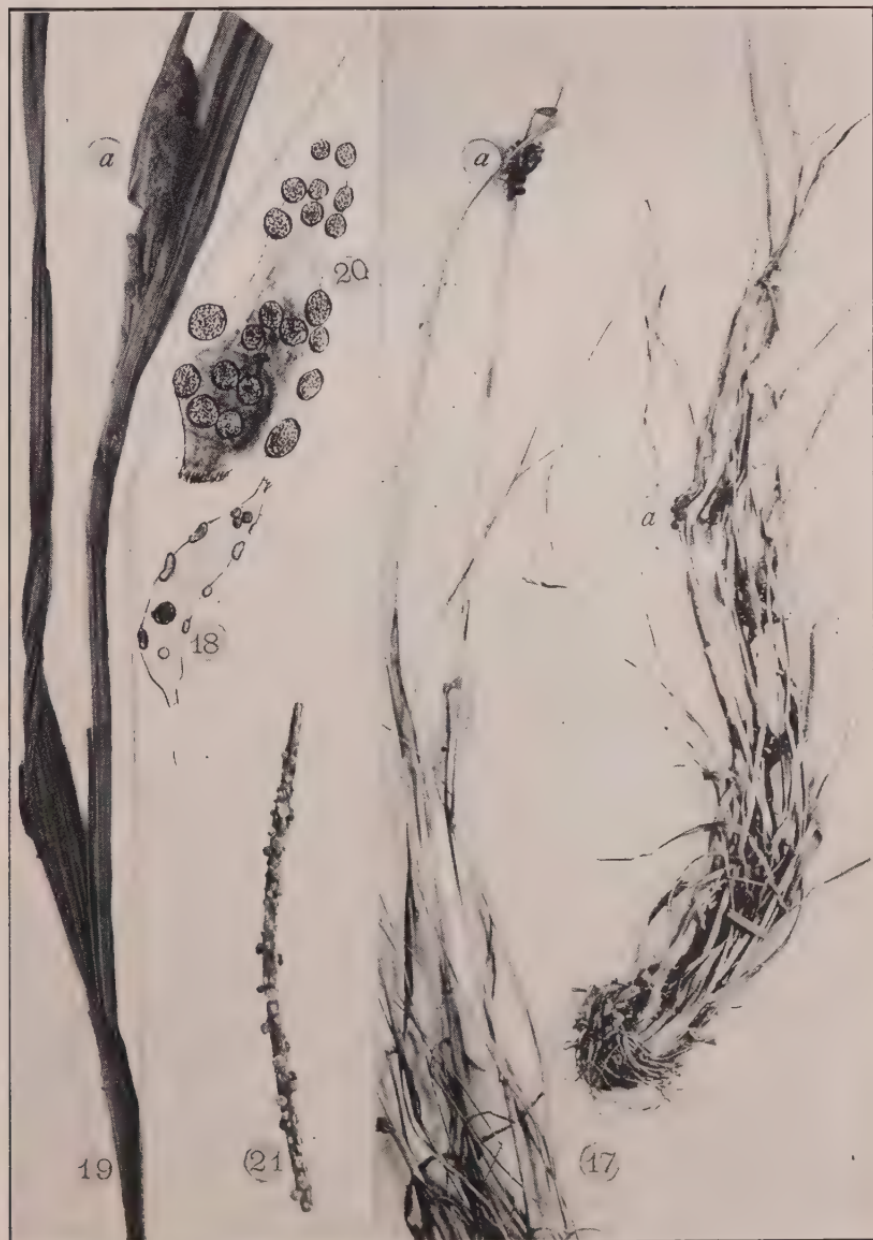
BALANSIA VORAX (B. and C.) ATKINSON.



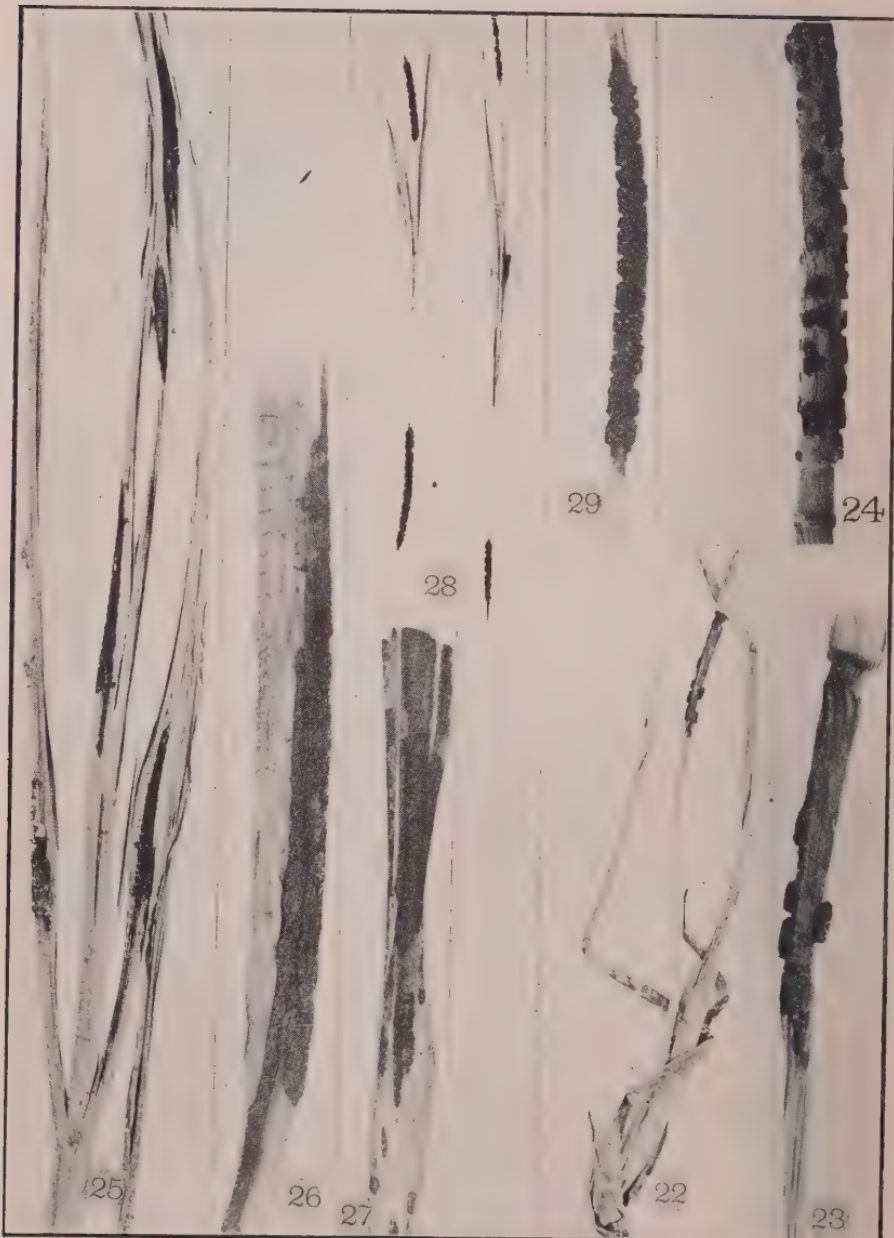
DOTHICHLOE ATRAMENTOSA (B. and C.) ATKINSON.



BALANSIA HYPOXYLON (PK.) ATKINSON.



BALANSIA HYPOXYLON (PK.) ATKINSON.



BALANSIA DISCOIDEA P. HENNINGS.

and to my colleague, Dr. E. J. Durand, for saving me some time by assisting me with some of the references.

EXPLANATION OF PLATES.

The photographs and photomicrographs were made by the author.

The photomicrographs were made with aid of a Zeiss microscope.

Plate 81. *Balansia hypoxylon* (Pk.) Atkinson.

Figs. 1-3 on grass from Texas. Fig. 1, pseudosclerotium with stromata magnified about five times the real length and diameter. Fig. 2, section of pseudosclerotium and two stromata on opposite sides showing deformed stem, leaf and floral elements in center of pseudosclerotium, and the perithecia near surface of the stromata, still more highly magnified. Fig. 3, ascus with spores. Drawn by K. Miyaké.

Figs. 4-6 on *Danthonia spicata* from Ohio. Fig. 4, pseudosclerotium with stromata magnified about five times the real length and width. Fig. 5, section of pseudosclerotium and one stroma, showing stem and leaf elements, etc., in the pseudosclerotium, and the perithecia near surface, still more highly magnified. Fig. 6, ascus with spores. Drawn by K. Miyaké.

Plate 82. *Balansia hypoxylon* (Pk.) Atkinson, on inflorescence of *Danthonia spicata*, Ohio.

Fig. 7 showing section through a stroma showing perithecia with ascii, and a very small portion of the pseudosclerotium. Fig. 8, a peritheciun in the stroma more highly magnified showing wall, ostiolum and ascii with ascospores. Fig. 7, photomicrograph with ocular 6, objective 16 mm., the plate holder being 360 mm. from the object. Fig. 8, photomicrograph with ocular 6, and objective 3 mm., the plate holder being 360 mm. from the object.

Plate 83. *Balansia hypoxylon* (Pk.) Atkinson, on inflorescence of grass, Texas.

Fig. 9, section of stroma with ascii and part of pseudosclerotium.

Fig. 10, peritheciun in stroma more highly magnified, showing wall, ostiolum and young ascii.

Fig. 9, photomicrograph with ocular 6 and objective 16 mm., the plate holder being 360 mm. from the object.

Fig. 10, photomicrograph with ocular 6 and objective 3 mm., the plate holder being 360 mm. from the object.

Plate 84. Fig. 11, *Balansia vorax* (B. & C.) Atkinson, from type material of *Dothidea vorax* B. & C. from Khasia, India, in Royal Herbarium at Kew. Section of a stroma or fruit body showing perithecia. Photomicrograph with ocular 6, objective 16 mm., the plate holder being 360 mm. from the object.

Fig. 12, *Balansia discoidea* P. Hennings, on stem of *Andropogon*, Kansas, marked "Dothidea vorax B. & C." in Ellis Herbarium now in Herbarium New York Botanical Garden. Showing section of a stroma or fruit body and a portion of stem with enveloping sterile stroma or pseudosclerotium. Photomicrograph with ocular 6 and objective 16 mm., the plate holder being 360 mm. from the object.

Plate 85. *Dothichloë atramentosa* (B. & C.) Atkinson, part of type of *Hypocrea atramentosa* B. & C., in Royal Herbarium at Kew "No. 4018 on *Andropogon*, Alabama, Beaumont."

Fig. 13, section through the general stroma and leaf showing perithecia.

Fig. 14, perithecium of same, more highly magnified showing wall, ostiolum and asci with spores.

Fig. 13, photomicrograph with ocular 6 and objective 16 mm., the plate holder being 360 mm. from the object.

Fig. 14, photomicrograph with ocular 6 and objective 3 mm., the plate holder being 360 mm. from the object.

Plate 86. *Balansia hypoxylon* (Pk.) Atkinson. Ephelis stage, *Ephelis borealis* E. & E.

Fig. 15, free hand section through peziza-like fruit body and portion of pseudosclerotium.

Fig. 16, angle in cup of same more highly magnified showing the very slender spores.

Fig. 15, photomicrograph with ocular 6, objective 16 mm., the plate holder being 360 mm. from the object.

Fig. 16, photomicrograph with ocular 6, objective 3 mm., the plate holder being 360 mm. from the object.

Plate 87. Figs. 17 & 18. *Balansia hypoxylon* (Pk.) Atkinson.

Fig. 17, photograph of *Danthonia spicata* showing pseudosclerotium with the rounded stromata at *a*, real size. Note much smaller size of the pseudosclerotium and much larger size of the stromata than in *B. vorax* fig. 19.

Fig. 18, the Ephelis stage (*Ephelis borealis* E. & E.) enlarged about six times the real length, showing pseudosclerotium with peziza-like fruit bodies, from free hand sketch.

Figs. 19 and 20, *Balansia vorax* (B. & C.) Atkinson.

Fig. 19, photograph, real size, of type specimen from Khasia, India, now in Royal Herbarium at Kew, England, the large pseudosclerotium in inflorescence at *a*.

Fig. 20, small portion of the pseudosclerotium with stromata magnified about ten times the real length and width, from free hand sketch.

Fig. 21, *Balansia claviceps* Speg., photograph real size, of portion of specimen from Royal Herbarium, Kew, on stem of *Panicum*, Paraguay. Note that many of the stromata are sessile.

Plate 88. Figs. 22 and 23. *Balansia discoidea* P. Hennings, on stem of *Chloris distichophylla*, Brazil.

Fig. 22, real size, pseudosclerotium and stromata at *a*.

Fig. 23, same magnified 3 times real length and width.

Fig. 24, *Balansia discoidea* P. Hennings, on stem of *Andropogon*, Kansas, magnified 3 times the real length.

Figs. 25-27, *Dothichloë atraemntosa* (B. & C.) Atkinson.

Fig. 25, photograph, real size, of *Andropogon* plant from Alabama showing black effuse stromata on under side of the leaves. This plant indicates that when the host and fungus were young the young stroma entirely surrounded the cluster of leaves, but when the leaves elongated they tore the enveloping stroma apart.

Fig. 26, a single stroma on under side of a leaf magnified 3 times the real length and width.

Fig. 27, photograph magnified 3 times the real length and width of very thin stroma on leaf of grass, of No. 683 E. & E. N. A. F. This is the same form as occurs in Rav. F. C. Ex. No. 100 which usually bears the name "*Dothidea atramentaria* B. & C." See text for discussion.

Figs. 28, 29, *Dothichloë aristidae* Atkinson, on stems of *Aristida purpurascens*, Alabama.

Fig. 28, real size.

Fig. 29, magnified three times the real length and width. Note that the perithecia are larger and much more prominent in Fig. 29 than in Fig. 20 where they do not show because not so prominent.

ANOTHER FLY AGARIC.

D. R. SUMSTINE.

Amanita muscaria is called the fly agaric because infusions of it are poisonous to flies. It has now, however, a keen rival for this reputation in another species of the same genus. Last summer while drying specimens of *Amanita olitaria* Bull, a number of flies were attracted to them. After the flies had remained on the plants for a short time they fell over apparently dead. This continued until thirty-nine fly mycophagists had become the victims of some narcotic contained in the mushrooms. The box with flies and plants was then set aside for future study. After two hours the box was again examined, but the flies which once were dead were now alive and had departed with no more serious results possibly than a severe headache from their mycological "booze."

Several experiments were made with other specimens of the same species and the same results were obtained. It seems that this plant has some property that acts as an intoxicant or soporific to flies. It is reported by some writers as edible and by others as poisonous..

Wilkinsburg, Pa.

NOTES ON UREDINEAE. IV.

E. D. W. HOLWAY.

Puccinia uniformis Pammel & Hume.

An examination of the type specimen of this species showed that the host was not *Rumex pauciflorus*, but *Polygonum*, and the fungus does not differ in any way from *Puccinia Bistortae* (Sta.) DC.

Puccinia oblicus B. & C.

This species was said to be upon some plant resembling "chick-weed;" specimens examined were too small to determine the host plant, but the *Puccinia* seems to differ in no way from *Puccinia lateritia* B. & C. and the host is no doubt one of the Rubiaceae.

Uromyces oblonga Vize.

This was published as found on "Burr Clover." An examination of a specimen in the Herbarium of Dr. Farlow, probably sent by Harkness, disclosed that it was on *Trifolium* and identical with *Uromyces minor* Schroeter. As the name used by Vize is older, it must be adopted for this plant.

Puccinia fragilis Tracy & Gall.

The specimens of this species in Baker, Tracy & Earle, Plants of So. Col. 423a, prove to be *Puccinia plumbaria* Peck, and the host is a *Phlox*, perhaps *Phlox longifolia*. I have examined the type, which is also on *Phlox*.

Puccinia purpusii P. Henn.

This was reported as being on *Arabis*, but is *Puccinia plumbaria* Peck, on some *Phlox*, or closely allied genus.

Puccinia arabicola E. & E.

The type specimen of this is a fragment of a leaf, but the fungus differs in no way from the Eastern U. S. form of *Puccinia plumbaria* which is found on *Phlox divaricata*.

REMARKABLE OCCURRENCE OF MORCHELLA
ESCULENTA (L.) PERS.

W. C. STURGIS.

During a recent hunting trip in southwestern British Columbia the writer came across this fungus growing in such abundance and in a location and at a season of the year so unusual that the circumstances seem worth recording. Usually one expects to find *Morchella* in the Spring growing on the borders of meadows or other grassy places. In the present instance the plants were found in September on a steep mountain side which had, within a little over a year, been subjected to a destructive forest fire.

On September 11th the writer was skirting the precipitous side of a mountain at an altitude of about 7,000 feet, and while passing through what had been a fairly good growth of aspens and small spruces, a few fine specimens of *Morchella* were noticed. Further search revealed the presence of these plants literally in hundreds. A fire had passed across the mountain in June, 1904, leaving only skeletons of the trees standing and charring the ground to such a depth that no trace of green vegetation had since appeared. Yet under these unfavorable circumstances and at a season when snow had already fallen not far from the locality, a bushel of *Morchellas* might have been gathered within a radius of one hundred yards. The specimens were exceptionally fine, in some cases attaining a height of seven inches and a circumference around the pileus of ten inches. In such specimens the pileus usually showed a great variety of form, from conical and flattened to nearly spherical. In other cases the pileus more nearly resembled that of *M. conica* Pers. The base of the stipe was in all cases much swollen and consisted of a mass of mycelium and soil cemented into a sclerotoid mass. Specimens were secured from which the identity of the fungus was later determined.

The interesting question arises whether, on the western slopes of the Rocky mountains, *Morchella* usually occurs in the Autumn rather than in the Spring, as elsewhere, and also how the presence of the particular specimens is to be accounted for. It is hardly possible that the spores could have been carried to the locality in sufficient quantity to have produced in one season so large a growth of plants, and it is almost equally inconceivable that a subterranean mycelium could have resisted a degree of heat sufficient to destroy permanently all surface vegetation and leave the ground a desolate waste of charred clay.

Colorado Springs. November 13th, 1905.

ROSTOVSEV, S. I. CONTRIBUTIONS TO THE KNOWLEDGE OF THE FALSE MILDEWS (PERONOSPORACEAE).

Bulletin of the Moscow Agricultural Institute, 1903.

Part I. 24 pp., 20 figures.¹ (Russian.)

A REVIEW BY ERNST A. BESSEY.

In October, 1902, the author received specimens of cucumber leaves from Tver government, which were found to be suffering with a form of what has been known as *Peronospora cubensis*. He reviews some of the literature of this species and points out that of the two species parasitic on *Cucurbitaceae*, *Plasmopara australis* is a typical *Plasmopara*, both as regards conidiophore and germination of conidia, and differs from *P. cubensis*. The latter possesses conidiophores like *Peronospora*. The conidia, however, have an apical papilla and germinate sometimes with the production of zoospores, thus showing the characters of *Plasmopara*. He proposes to found for this species a new genus to be known as *Pseudoperonospora* with the one species *P. cubensis*. The chief characteristics of this genus are possession of a conidiophore like *Peronospora* and conidia like *Plasmopara*. The Russian fungus he distinguishes from the typical species as the variety *Tweriensis*. The differences lie in the appearance of the spots and more especially in the fact that in the former the conidiophores are single, in the latter, two to six together.² The author finds that the conidia are borne on very slender, very short stalks separating them from the ends of the conidiophores. These same pedicels occur also in various species of *Peronospora*, *Plasmopara*, *Bremia*, *Phytophthora* and *Cystopora* studied by the author. They remain unstained by iodin and sulfuric acid or by chloriodid of zinc, while the conidia and conidiophore are stained blue. These pedicels dissolve in water, setting the conidia free. Germination of the conidia occurs sometimes by germ tubes, sometimes by the formation of zoospores.

Immature oospores are found in old dead leaves late in the autumn.

A few months latter the author published in Germany¹ a similar article giving again the description of this fungus and

¹ The work is entitled in Russian: Rostovtsev, S. I. Materiali k poznaniu lozhnomutcherosnykh gribov (Peronosporaceae). Otdyel'nye ottiski iz "Izvyestii Moskovskavo Syel'skokhozya-istvennovo Instituta" kn. 1 zo 1903 god.

² See below for further discussion of this proposed variety.

¹ Rostowzew, S. G. Beiträge zur Kenntnis der Peronosporen. Flora oder Allgemeine Botanische Zeitung, 92⁴. 405-430. 1 fig. pl. 11-13. Oct. 1903.

proposing again the new genus *Pseudoperonospora*. This will naturally be the publication to be cited, for the description in the article just reviewed was entirely in Russian. Clinton² with, it seems, not sufficient ground for the action, refuses to recognize this name and raises to generic rank the subgenus *Peronoplasmopara*, created by Berlese³ for this fungus. Although it is to be regretted that Rostovtsev did not accept this subgeneric name and raise it to generic rank, there is no nomenclatorial law making a generic name invalid in case the subgeneric name is ignored, so that the name *Pseudoperonospora* will have to stand. Clinton points out, with evident correctness, that the differences upon which the variety *Tveriensis* was based occur also in America, depending upon the age and host of the fungus, so that this variety can not be considered as valid.

It is of great interest that Rostovtsev finds that the disease has been present in Russia from time immemorial, the effects being recognized (drying of leaves, and early death of the vine) but the cause being unknown until 1902.

U. S. Department of Agriculture.

² Clinton, G. P. Downy Mildew, or Blight, *Peronoplasmopara cubensis* (B. & C.), Clint., of Musk Melons and Cucumbers. Report of the Conn. Agr. Expt. Sta. for 1904. Part IV. Report of the Station Botanist: 329-362, pl. 29-31. 1904.

³ Berlese, A. N. Saggio di une Monografia delle Peronosporaceae. Revista di Patologia Vegetale. 9:1-126. 1902.

NOTES FROM MYCOLOGICAL LITERATURE XVII.

W. A. KELLERMAN.

THE MYCOLOGICAL ARTICLES IN *ANNALES MYCOLOGICI*, Vol. II, No. 5, September 1904, are as follows: Holway, E. W. D., Mexican Uredineae; Bubák, Prof. Dr. Fr., Neue oder kritische Pilze; Rick, J., Ueber einige auf Bambusarten wachsende tropische Hypocreaceen; Rick, Fungi austro-americani exs. Fasc, I; Cavara, Fr., A propos d'une remarque de Mr. le Dr. Franz v. Höhnel; Petri, L., Sul valore diagnostico del capillizio nel genere "Tylostoma" Pers.; Salmon, Ernest S., On the identity of *Ovulariopsis* Patouillard & Hariot with the conidial stage of *Phylactinia* Lev.

ZEITSCHRIFT FUER PFLANZENKRANKHEITEN, XIV BAND, 1904, contains the following which mycologists will find of interest, namely, C. G. Björkenheim, Beiträge zur Kenntnis des Pilzes in den Wurzelanschwellungen von *Alnus incana* (hierzu Tafel

III); P. Hennings, Verschiedenartige Pilze auf Blättern kultivierter Rhododendron Falconeri Hook. f.; K. S. Iwanoff, Ueber Trichothecium roseum Link, als Ursache der Bitterfäule von Früchten (mit Abbildung); H. Klebahn, Ueber die Botrytis-krankheit der Tulpen (hierzu Tafel II); R. Laubert, Eine wichtige Gloeosporium-Krankheit der Linden (hierzu Tafel VI); Linhart, Die Peronospora-recte Pseudoperonospora-Krankheit der Melonen und Gurken in Ungarn.

A SYNOPSIS OF THE PILEATE SPECIES, is William Alphonso Murrill's XI contribution to The Polyporaceae of North America (Bull. Torr. Bot. Club, 32:353-371, July 1905). Here, as in some of the preceding installments of the series, a free pen forges many new genera as the following list shows: Coriolopsis, Flaviporus, Cerrenella, Nigroporus, Fomitella, Amauroderma, Porodaedalea. The family Polyporaceae is concisely diagnosed; the synopsis shows three sub-families, viz., Polyporeae (*hymenium porose, hymenophore annual*); Fomiteae (*hymenium porose, hymenophore perennial*); Agaricaceae (*hymenium furrowed*). Synopses (keys) are given of the genera under these three heads, also of the species under each genus.

E. W. D. HOLWAY PUBLISHED TEN NEW SPECIES under the title of Mexican Uredineae, in Annales Mycologici, September 1904. Seven are species of Puccinia, one Aecidium, and two Uromyces. Ipomoea, species mostly not determined, are hosts to five of the Puccinias. Cuphea, Rhus and Ruellia are the hosts for the other new species.

THE MYCOLOGICAL ARTICLES OF TAXONOMIC INTEREST in Zeitschrift für Pflanzenkrankheiten, XII Band, 1902, are the following: Ed. Fischer, Aecidium elatinum Alb. et Schw., der Urheber des Weisstannen-Hexenbesens und seine Uredo- und Teleutosporenform. Zweite Mitteilung; Geo. G. Hedgcock and Haven Metcalf, Eine durch Bakterien verursachte Zuckerrübenkrankheit; B. Hennings, Zwei neue parasitische Blattpilze auf Laubholzern, Der Stachelbeer-Mehltau (*Sphaerotheca mors-uvae* [Schw.] Berk. et C.) in Russland, Beobachtungen über das verschiedene Auftreten von *Cronartium ribicola* Detr. auf verschiedenen Ribes-Arten, Über die weitere Verbreitung des Stachelbeer-Mehltaus in Russland; H. Klebahn, Kulturversuche mit Rostpilzen, X. Bericht (1901), Die Peritheciiformen des *Phleospora Ulmi* und des *Gloeosporium nervisequum* (Vorläufige Mitteilung); G. Linhart, Die Ausbreitung des Stengelbrenners am Rotklee; Konst. Malkoff, Notiz über einige in Göttingen beobachtete Pflanzenkrankheiten.

INDEX TO VOLUME II.

Agaric, Another Fly. D. R. Sumstine, 267.
Agaricus Amygdalinus M. A. C. Edward Read Memminger, 12.
Amanitas of Sweden, The. H. C. Beardslee, 212.
Another Fly Agaric. D. R. Sumstine, 267.
Arthur, J. C. Cultures of Uredineae in 1904, 50.
Arthur, J. C. Sydow's Monographia Uredinearum, with Notes upon American Species, 6.
Atkinson, Geo. F. The Genera Balansia and Dothichloe in the United States with a Consideration of their Economic Importance, 248.
Balansia and Dothichloe in the United States with a Consideration of their Economic Importance, The Genera. Geo. F. Atkinson, 248.
Bartholomew, E., see Ellis, J. B., and Bartholomew, E., 108.
Bates, J. M. Rust Notes for 1904, 116.
Beardslee, H. C. The Amanitas of Sweden, 212.
Beardslee, H. C. The Rosy Spored Agarics or Rhodosporae, 109.
Bessey, Ernst A. Review of:—Jaczewski, A. A., Yearbook of Information Concerning Diseases and Injuries of Cultivated and Wild Economic Plants. First Year, 1903, pp. 166. St. Petersburg, 1804. Russian, 170.
Bessey, Ernst A. A Review by. Rostovtsev, S. I. Contributions to the Knowledge of the False Mildews (Peronosporaceae), 270.
Blackspot Canker and Blackspot Apple Rot. W H. Lawrence, 164.
Blackspot Apple Rot, Blackspot Canker and. W. H. Lawrence, 164.
Chaetosphaeria, A New. A. P. Morgan, 105.
Clevenger, Joseph F. Notes on some North American Phyllocladus, 159.
Correction, 199.
Cultures of Uredineae in 1904. J. C. Arthur, 50.
Dairy Fungi, Some Suggestions from the Study of. Charles Thom, 117.
Davis, J. J. A New Species of Synchytrium, 154.
Dothichloe in the United States with a Consideration of their Economic Importance, The Genera Balansia and. Geo. F. Atkinson, 248.
Elementary Mycology, W. A. Kellerman, 34.
Ellis, J. B., and Bartholomew, E. Two New Haplosporellas, 108.
Erysiphaceae of Washington, Notes on the. W. H. Lawrence, 106.
Fungi, Some Suggestions from the Study of Dairy. Charles Thom, 117.

Fungi II, with New Species from Various Localities, Notes on.
P. L. Ricker, III.

Fungi, Ohio. Fascicle x. W. A. Kellerman, 38.

Genera Balansia and Dothichloe in the United States with a Consideration of their Economic Importance, The. Geo. F. Atkinson, 248.

Genera of Fungi Published since 1900, Index to New, 25.

Genera of Fungi Published since the Year 1900, with Citation and Original Descriptions, New. W. A. Kellerman and P. A. Ricker, 18.

Genera of Fungi Published since Year 1900, Index to First Supplement to New, 96.

Genera of Fungi Published since the Year 1900, with Citation and Original Descriptions, First Supplement to New. W. A. Kellerman and P. L. Ricker, 68.

Genus Gibellula Cavara, The. A. P. Morgan, 49.

Gibellula Cavara, The Genus. A. P. Morgan, 49.

Gomphidius Rhodoxanthus Once More. D. R. Sumstine, 165.

Haplosporellas, Two New. J. B. Ellis and E. Bartholomew, 108.

Holway, E. W. D. Notes on Uredineae, IV, 268.

Holway, E. W. D. North American Salvia-Rusts, 156.

Host Plants of Panaeolous Epimyces Peck, The. Helen Sherman, 167.

Index to New Genera of Fungi Published since 1900, 25.

Index to North American Mycology. W. A. Kellerman, 190.

Index to First Supplement to New Genera of Fungi Published since Year 1900, 96.

Index to North American Mycology. W. A. Kellerman, 125.

Index to North American Mycology. W. A. Kellerman, 217.

Infection Experiments in 1904, Uredineous. W. A. Kellerman, 26.

Jaczewski, A. A. Yearbook of Information Concerning Diseases and Injuries of Cultivated and Wild Economic Plants. First Year. 1903. pp. 166. St. Petersburg, 1804. Russian, Review of. Ernst A. Bessey, 170.

Kalmusia, A New Species of. A. P. Morgan, 153.

Kellerman, W. A., and Ricker, P. A., New Genera of Fungi Published since the Year 1900, with Citation and Original Descriptions, 18.

Kellerman, W. A., and Ricker, P. L. First Supplement to New Genera of Fungi Published since the Year 1900, with Citation and Original Descriptions, 68.

Kellerman, W. A. Elementary Mycology, 34.

Kellerman, W. A. Index to North American Mycology, 125.

Kellerman, W. A. Index to North American Mycology, 190.

Kellerman, W. A. Index to North American Mycology, 217.

Kellerman, W. A. Notes from Mycological Literature x, 45.

Kellerman, W. A. Notes from Mycological Literature xiv, 96.

Kellerman, W. A. Notes from Mycological Literature xv, 149.
Kellerman, W. A. Notes from Mycological Literature xvi, 180.
Kellerman, W. A. Notes from Mycological Literature xvii, 271.
Kellerman, W. A. Ohio Fungi. Fascicle x., 38.
Kellerman, W. A. Uredineous Infection Experiments in 1904, 26.
Key to the Common Species of *Clilopilus*. H. C. Beardslee, 109.
Lawrence, W. H. Notes on the Erysiphaceae of Washington, 106.
Lawrence, W. H. Blackspot Canker and Blackspot Apple Rot, 164.
Marasmius, North American Species of. A. P. Morgan, 201.
Marasmius, North American Species of. A. P. Morgan, 233.
Memminger, Edward Read. *Agaricus Amygdalinus* M. A. C., 12.
Monographia Uredinearum, with Notes upon American Species, Sydow's. J. C. Arthur, 6.
Morchella Esculenta (L.) Pers. Remarkable Occurrence of. W. C. Sturgis, 269.
Morgan, A. P. North American Species of Marasmius, 201.
Morgan, A. P. *Sphaeria Calva* Tode, 1.
Morgan, A. P. The Genus *Gibellula Cavara*, 49.
Morgan, A. P. A New *Chaetosphaeria*, 105.
Morgan, A. P. *Peziza Pubida* B. and C., 154.
Morgan, A. P. A New Species of *Kalmusia*, 153.
Morgan, A. P. North American Species of Marasmius, 233.
Mycology, Elementary. W. A. Kellerman, 34.
Mycology, Index to North American. W. A. Kellerman, 125.
Mycology, Index to North American. W. A. Kellerman, 190.
Mycology, Index to North American. W. A. Kellerman, 217.
Mycological Literature x, Notes from. W. A. Kellerman, 45.
Mycological Literature xiv, Notes from. W. A. Kellerman, 96.
Mycological Literature xv, Notes from. W. A. Kellerman, 149.
Mycological Literature xvi, Notes from. W. A. Kellerman, 180.
Mycological Literature xvii, Notes from. W. A. Kellerman, 217.
New *Chaetosphaeria*, A. A. P. Morgan, 105.
New Genera of Fungi Published since 1900, Index to, 25.
New Genera of Fungi Published since the Year 1900, with Citation and Original Descriptions. W. A. Kellerman and P. A. Ricker, 18.
New Genera of Fungi Published since the Year 1900, with Citation and Original Descriptions, First Supplement to. W. A. Kellerman and P. L. Ricker, 68.
New Genera of Fungi Published since Year 1900, Index to First Supplement to, 96.
New *Haplosporellas*, Two. J. B. Ellis and E. Bartholomew, 108.
New Species from Various Localities, Notes on Fungi II with. P. L. Ricker, III.
New Species of *Sphaerosoma*, A. Fred Jay Seaver, 2.

New Species of *Synchytrium*, A. J. J. Davis, 154.
New Species of *Kalmusia*, A. A. P. Morgan, 153.
North American Mycology, Index to W. A. Kellerman, 217.
North American Species of *Marasmius*. A. P. Morgan, 201.
North American *Salvia-Rusts*. E. W. D. Holway, 156.
North American Species of *Marasmius*. A. P. Morgan, 233.
Notes for 1904, Rust. J. M. Bates, 116.
Notes from Mycological Literature x. W. A. Kellerman, 45.
Notes from Mycological Literature xiv. W. A. Kellerman, 96.
Notes from Mycological Literature xvi. W. A. Kellerman, 180.
Notes on Fungi II With New Species from Various Localities. P. L. Ricker, 111.
Notes on Some North American Phyllachoras. Joseph F. Clevenger, 159.
Notes on the Erysiphaceae of Washington. W. H. Lawrence, 106.
Notes on Uredineae iv. E. W. D. Holway, 268.
Ohio Fungi. Fascicle x, W. A. Kellerman, 38.
Panaeolus Epimyces Peck, The Host Plants of. Helen Sherman, 167.
Peronosporaceae, Rostovtsev, S. I. Contributions to the Knowledge of the False Mildews. A Review by Ernst A. Bessey, 270.
Peziza Pubida B. and C. A. P. Morgan, 154.
Phyllachoras, Notes on some North American. Joseph F. Clevenger, 159.
Remarkable Occurrence of *Morchella Esculenta* (L.) Pers. W. C. Sturgis, 269.
Review by Ernest A. Bessey, A. Rostovtsev, S. I. Contributions to the Knowledge of the False Mildews (Peronosporaceae), 270.
Review of:—Jaczewski, A. A., Yearbook of Information Concerning Diseases and Injuries of Cultivated and Wild Economic Plants. First Year. 1903. pp. 166. St. Petersburg, 1804. Russian. Ernst A. Bessey, 170.
Rhodosporae, The Rosy Spored Agarics or. H. C. Beardslee, 109.
Ricker, P. A., see Kellerman, W. A., and Ricker, P. A., 18.
Ricker, P. L. Note on Fungi II. with New Species from Various Localities, 111.
Rostovtsev, S. I. Contributions to the Knowledge of the False Mildews (Peronosporaceae). A Review by Ernst Bessey, 270.
Rosy Spored Agarics or Rhodosporae, The. H. C. Beardslee, 109.
Rust Notes for 1904. J. M. Bates, 116.
Salvia-Rusts, North American. E. W. D. Holway, 156.
Seaver, Fred Jay. A New Species of *Sphaerosoma*, 2.

Sherman, Helen. The Host Plants of *Panaeolus Epimyces* Peck, 167.
Sphaeria Calva Tode. A. P. Morgan, 1.
Sphaerosoma, A New Species of. Fred Jay Seaver, 2.
 Sturgis, W. C. Remarkable Occurrence of *Morchella Esculenta* (L.) Pers., 269.
 Suggestions from the Study of Dairy Fungi, Some. Charles Thom, 117.
 Sumstine, D. R. Another Fly Agaric, 267.
 Sumstine, D. R. *Gomphidius Rhodoxanthus* Once More, 165.
 Supplement to New Genera of Fungi Published Since the Year 1900, with Citation and Original Descriptions, First. W. A. Kellerman and P. L. Ricker, 68.
 Sweden, The *Amanitas* of. H. C. Beardslee, 212.
 Sydow's Monographia *Uredinearum*, with Notes upon American Species. J. C. Arthur, 6.
 Synchytrium, A New Species of. J. J. Davis, 154.
 Thom, Charles. Some suggestions from the Study of Dairy Fungi, 117.
 Uredineae in 1904, Cultures of. J. C. Arthur, 50.
 Uredineae, Notes on, iv. E. W. D. Holway, 268.
 Uredineous Infection Experiments in 1904. W. A. Kellerman, 26.
 Washington, Notes on the *Erysiphaceae* of. W. H. Lawrence, 106.

NEW AND DESCRIBED SPECIES.

Aecidium Clematitus Schw., 63. <i>Agaricus amygdalinus</i> M. A. C., 15. <i>Iolansia discoidea</i> P. Henn., 256. <i>Balansia hypoxylon</i> (Pk.) Atkinson, 254. <i>Balansia sessilis</i> P. Henn., 256. <i>Balansia vorax</i> (B. and C) Emend Atkinson, 254. <i>Chaetosphaeria ludens</i> Morgan, 105. <i>Clitopilus abortivus</i> , 110. <i>Clitopilus noveboracensis</i> , 110. <i>Clitopilus orcella</i> , 110. <i>Clitopilus prunulus</i> , 110. <i>Coleosporium sonchi</i> (Pers.) Lév., 39. <i>Cytosporina adolphiae</i> Turconi, 48. <i>Dimerosporium collinsii</i> (Schw.) Thüm., 39. <i>Dothichloe</i> Atkinson, 260. <i>Dothichloe aristidae</i> Atkinson, 261. <i>Dothichloe atramentos</i> (B. and C.) Atkinson, 260. <i>Dothidea edax</i> B. and B., 257.	<i>Dothidea haydeni</i> B. and C., 257. <i>Erysiphe polygoni</i> DC., 39. <i>Gibellula capillaris</i> Morgan, 50. <i>Gloeosporium sanguinariae</i> E. and E., 40. <i>Gymnosporangium nidus-avis</i> Thax., 40. <i>Haplosporella cercides</i> E. and B., 108. <i>Haplosporella diatrypoides</i> E. and B., 108. <i>Kalmusia aspera</i> Morgan, 153. <i>Kuehneola albida</i> (Kühn) Magn., 40. <i>Marasmius aciculiformis</i> B. and C., 245. <i>Marasmius albo-marginatus</i> Clements, 244. <i>Marasmius acerinus</i> Peck, 203. <i>Marasmius alliaceus</i> Fries Hym Eur., 239. <i>Marasmius anomalus</i> Peck, 208. <i>Marasmius androsaceus</i> Fries, 245. <i>Marasmius archyropus</i> Fries Hym. Eur., 208.
---	---

Marasmius atro-viridis B. and C.), 233.
Marasmius badiceps Peck, 234.
Marasmius badius B. and C., 209.
Marasmius bambusinus Fries., 245.
Marasmius bellipes Morgan, 207.
Marasmius bermudensis Berk., 237.
Marasmius biformis Peck, 204.
Melampsora bigelowii Thuem., 61.
Marasmius bombychirhiza, B. and Cooke, 207.
Marasmius brevipes B. and Rav., 240.
Marasmius calopus Fries. Hym. Eur., 235.
Marasmius campanulatus Peck, 242.
Marasmius candidus Fries. Hym. Eur., 212.
Marasmius capillaris Morgan, 247.
Marasmius catervatus Massee, 211.
Marasmius cohaerens Cooke, 238.
Marasmius coilobasis Berk., 210.
Marasmius concinnus E. and E., 212.
Marasmius copelandi Peck, 202.
Marasmius coracicolor B. and C., 233.
Marasmius corrugatus Pat. Sacardo, 210.
Marasmius cubensis B. and C., 237.
Marasmius cucullatus Ellis, 210.
Marasmius cucurbitula Mont. Syll. Crypt., 238.
Marasmius dealbatus B. and C., 237.
Marasmius delectans Morgan, 206.
Marasmius dichrous B. and C., 211.
Marasmius erythropus Fries. Hym. Eur., 207.
Marasmius fagineus Morgan, 204.
Marasmius ferrugineus Berkeley, 241.
Marasmius fibrosipes B. and C., 205.
Marasmius filipes Peck, 247.
Marasmius floriceps B. and C., 234.
Marasmius fulviceps Clements, 243.
Marasmius fusco-purpureus Fries. Hym. Eur., 206.
Marasmius glabellus Peck, 242.
Marasmius glaucopus Pat., 235.
Marasmius glebigenus Fries, 242.

Marasmius gregarius Peck, 236.
Marasmius haematocephalus Fries, 241.
Marasmius helvolus Berk., 245.
Marasmius hinnuleus B. and C., 243.
Marasmius hirtipes Clements, 240.
Marasmius hypophaeus B. and C., 243.
Marasmius inaequalis B. and C., 244.
Marasmius juglandis B. and C., 236.
Marasmius lanatus Schumacher, 204.
Marasmius lachnophyllus Atkinson's Mushr. 132, *Agaricus lachnophyllus* Berkeley, 239.
Marasmius leptopus Peck, 234.
Marasmius longipes Peck, 240.
Marasmius macrorrhizus Montagne, 239.
Marasmius melanopus Morgan, 245.
Marasmius minutus Peck, 246.
Marasmius multiceps B. and C., 240.
Marasmius nuptialis Morgan, 238.
Marasmius olneyi B. and C., 235.
Marasmius opacus B. and C., 237.
Marasmius oreades Fries Hym. Eur., 205.
Marasmius papillosus Clements, 209.
Marasmius personatus Fries. Hym. Eur., 204.
Marasmius personatus B. and C., 209.
Marasmius petiolorum B. and C., 237.
Marasmius phaeus B. and C., 243.
Marasmius pirinus Ellis, 246.
Marasmius plancus Fries Hym. Eur., 205.
Marasmius plicatulus Peck, 207.
Marasmius poecilus Berk., 244.
Marasmius polyphyllus Peck, 208.
Marasmius prasiosmus Fries Hym. Eur. 206.
Marasmius praeacutus Ellis, 212.
Marasmius proletarius B. and C., 246.
Marasmius pruinatus B. and C., 242.
Marasmius pulchripes Peck, 242.
Marasmius pusio B. and C., 235.
Marasmius putredinis B. and C., 234.

Marasmius pyrrhocephalus Berkely, 239.
Marasmius ramealis Fries. Hym. Eur., 211.
Marasmius ramulinus Peck, 236.
Marasmius rhodocephalus Fries., 245.
Marasmius rhyssophyllus Mont. B. and C., 210.
Marasmius rigidus Montagne, 203.
Marasmius rotalis B. and Br., 247.
Marasmius rotula Fries. Hym. Eur., 247.
Marasmius rugulosus B. and C., 211.
Marasmius salignus Peck, 236.
Marasmius sanguineus Cooke and Massee, 243.
Marasmius sarmentosus Berk., 241.
Marasmius sarmentosus Berk., 241.
Marasmius scabellus Fries., 202.
Marasmius scorodonius Fries. Hym. Eur., 234.
Marasmius semihirtipes Peck., 206.
Marasmius semisquarrosus, B. and Cooke, 206.
Marasmius sericipes B. and C., 211.
Marasmius siccus Fries., 241.
Marasmius similis B. and C., 246.
Marasmius spinulifer. Atkinson's Mushr., 132. *Amaricus spinulifer* Peck, 238.
Marasmius spongiosus B. and C., 203.
Marasmius straminipes Peck, 247.
Marasmius striatipes Peck, 205.
Marasmius stylobates B. and C., 210.
Marasmius subcoracinus B. and C., 235.
Marasmius subglobosus B. and C., 210.
Marasmius subnudus Ellis, 202.
Marasmius sulphureus Johnson, 204.
Marasmius subpilosus Peck, 209.
Marasmius subtomentosus Peck, 208.
Marasmius subvenosus Peck, 246.
Marasmius sullivantii Mont. Syll. Crypt., 208.
Marasmius tenebrarum B. and C., 234.
Marasmius tener B and C., 243.

Marasmius tenerrimus B. and C., 236.
Marasmius tomentellus B. and C., 241.
Marasmius tortipes B. and C., 244.
Marasmius umbonatus Peck, 203.
Marasmius urens Fries. Hym. Eur., 202.
Marasmius velutipes B. and C., 209.
Marasmius viticola B. and C., 203.
Naemosphaera lactucicola Kellerm., 41.
Peronospora floerkeae Kellerm., 42.
Phyllochora mexicana Turconi, 48.
Phyllactinia corylea (Pers.) Karst., 42.
Phyllosticta amphypterygii Ricker, 111.
Phyllosticta iridis Ell. and Ev., 42.
Polythrincium trifolii Kunze, 43.
Puccinia aeluropi Ricker, 114.
Puccinia badia Holway, 158.
Puccinia fraxinata (Lk.) Arthur, 43.
Puccinia infrequens Holway, 158.
Puccinia kreageri Ricker, 114.
Puccinia leptospora Ricker, 114.
Puccinia nivea Holway, 158.
Puccinia paradoxica Ricker, 114.
Puccinia piperi Ricker, 114.
Puccinia stipae Arith., 65.
Rhinotrichum curtisii Berk., 44.
Rosellinia (comochaeta) calva Tode, 1.
Septoria malvicola Ell. and Martin, 44.
Sphaeria calva Tode, 1.
Sphaerosoma echinulatum Seaver, 2.
Sphaerospora fuscescens Klotzsch, 5.
Synchytrium scirpi Davis, 156.
Thecaphora globuligera Berk. and Br., 12.
Testicularia leersiae Cornu, 112.
Tilletia eragrostidis Clinton and Ricker, 111.
To lysosporium globuligerum (Berk. and Br.) Ricker n. comb., 112.
Uromyces clignyi Pat. and Har., 115.

Uromyces phaseoli (Pers.) Wint.,
45.
Uromyces sparganii Cke. and Pk.,
45.

Ustilago duthiei Ricker, 111.
Ustilago leersiae Durieu, 112.
Ustilago sieglingiae Ricker, 112.

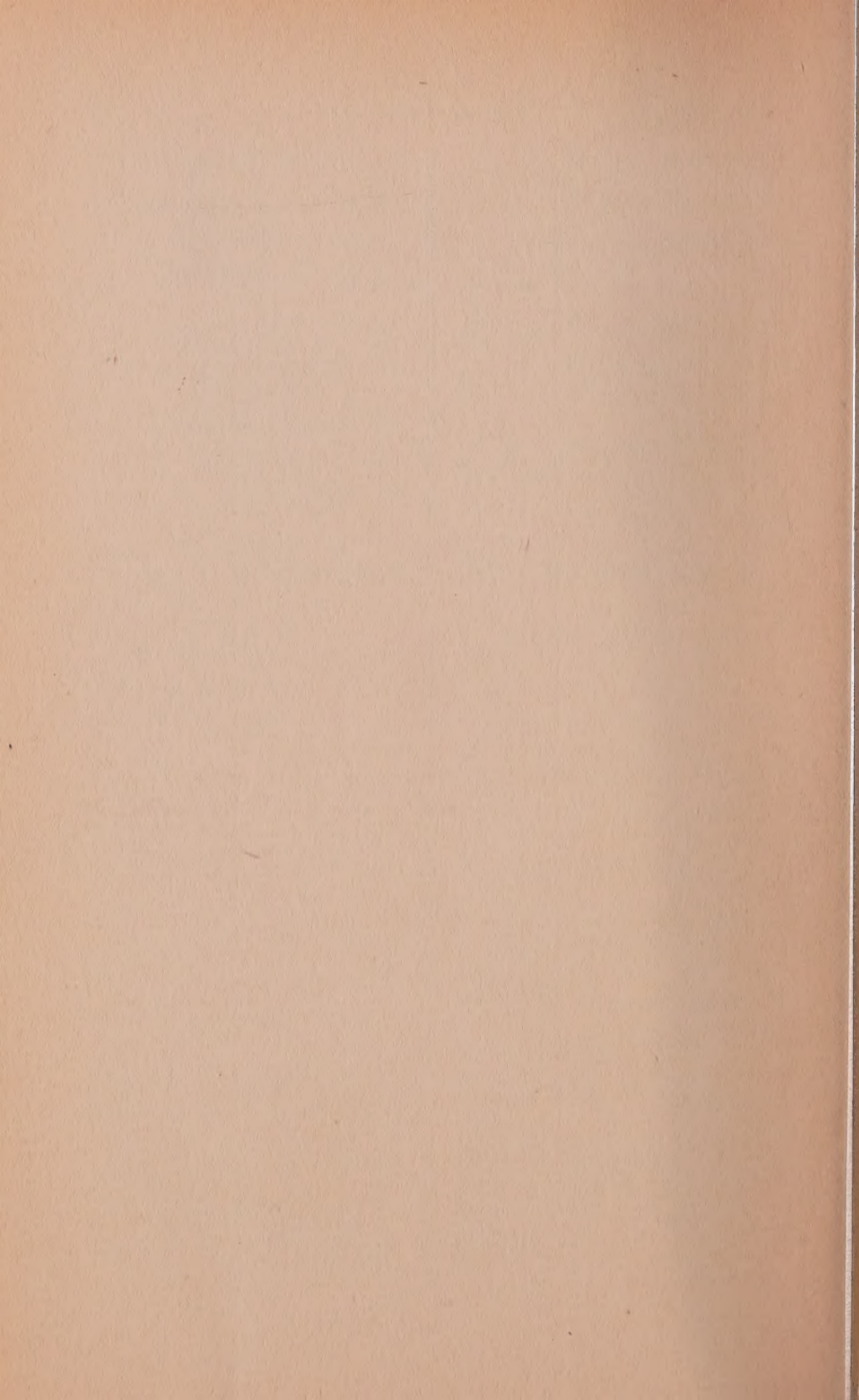
INDEX TO HOSTS.

Aster ericoides L., 65.
Aster multiflorus Ait., 64.
Aster novae-angliae L., 65.
Aster paniculatus Lam., 39.
Avena sativa L., 58.
Berberis vulgaris L., 57.
Carex, inflorescence of some, 255.
Carex riparia Curt., 43.
Carex trichocarpa Muhl., 44.
Celastrus scandens L., 42.
Cercis canadensis, 108.
Chenopodium album L., 55.
Chloris distichophylla Lag., 256.
Chrysophyllum, trunk of, 235.
Citrus, dead trunks, 212.
Clematis virginiana, 63.
Cleome spinosa L., 55.
Coffea, wood of, 237.
Danthonia spicata, 255.
Eragrostis tenuis, 261.
Eragrostis glomerata (Walt.) Dewey, 111.
Eragrostis campestris, 261.
Erigeron annuus (L.) Pers., 58.
Erysimum asperum D. C., 55.
Enonymus, dead wood, 212.
Euphorbia corollata L., 56.
Euchlaena luxurians, 29.
Fagus, dry branches, 211.
Festuca pacifica Piper ined., 114.
Festuca subulata Trin. (*Fjonesii* Vasev). 114.
Floerka proserpinacoides Willd., 42.
Fraxinus lanceolata Borck, 57.
Gleditschia, 153.
Helianthus annuus L., 54.
Helianthus divaricatus L., 54.
Helianthus grosse-serratus Mart., 54.
Helianthus hirsutus Raf., 54.
Helianthus Kellermani Britton, 54.
Helianthus laetiflorus Pers., 54.
Helianthus mollis Lam., 54.
Helianthus occidentalis Ridd., 54.
Helianthus scaberrimus Ell., 54.

Helianthus strumosus L., 54.
Helianthus tomentosus Michx., 54.
Hickoria, trunks of, 236.
Homalocenchrus hexandrus (Sw.) Kuntz, 113.
Impatiens aurea Muhl., 57.
Insects, dead, 50.
Iris versicolor L., 42.
Juglans, trunks of, 236.
Lactuca virosa L., 41.
Larix decidua Mill., 52, 61.
Larix laricina (Du. R.) Koch, 52, 61.
Larix lyallii Parl., 61.
Lepidium apetalum Willd., 55.
Lepidium Virginicum L., 55.
Lespedeza violacea (L.), Pers.
Lvcopus americanus Muhl., 58.
Magnolia grandiflora, fallen cones, 207.
Malva rotundifolia L., 44.
Meibomia paniculata (L.) Kunze, 44.
Melica smithii (Porter) Vasey, 114.
Oak, dead twigs, 240.
Onagra biennis (L.) Scop., 58.
Phlox, 268.
Pinus rigida, fallen leaves, 247.
Plantanus occidentalis L., 44.
Podophyllum peltatum L., 65.
Polygonum, 268.
Polygonum emersum (Michx.) Britt., 59.
Polygonum erectum L., 39.
Ptelea trifoliata L., 56.
Quercus, dry branches, 211.
Quercus densiflora, dead leaves, 202.
Ribes aureum Pursh., 59.
Ribes cynosbati L., 59.
Ribes rotundifolium Michx., 59.
Ribes uva-crispa L., 59.
Rosa arkansana Port., 53.
Rosa carolina L., 53.
Rosa humilis Marsh., 53.

Rosa nitida Willd., 53.
Rubus, dry branches, 211.
Rubus nigrobaucus Bailey, 40.
Salix amygdaloidea Anders, 62.
Salvia albicans Fernald, 158.
Salvia ballotaeflora Benth., 156.
Salvia chrysanthia Mart. and Gal., 158.
Salvia cinnabarina Mart. and Gal., 158.
Salvia lanceolata Willd., 157.
Salvia purpurea Cav., 158.
Salvia sessei Benth., 156.
Salvia sp., 158.
Sanguinaria canadensis L., 40.
Scirpus atrovirens Mühl., 156.
Sieblingia purpurea (Walt.) Kuntze, 112.
Sugar-cane, culms, 245.

Sophia incisa (Engelm.) Greene, 55.
Sparganium eurycarpum Engelm., 45.
Spartina dactyloides (L.) Willd., 43.
Strophostyles helvola (L.), Britt., 45.
Trifolium, 268.
Trifolium repens L., 43.
Trisetum virletii Fourn., 115.
Ulmus pubescens, 108.
Vaccinium, dead branches, 210.
Verbena urticafolia L., 56.
Willows, bark of, 236.
Zea Mays L., 65.



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